DESIGN OF PAIRED COMPARISON EXPERIMENTS WITH QUANTITATIVE INDEPENDENT VARIABLES

BY

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To Susie

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DESIGN OF PAIRED COMPARISON EXPERIMENTS WITH QUANTITATIVE INDEPENDENT VARIABLES

Βv

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An experiment in which the treatments are compared and ranked pairwise is called a paired comparison experiment. The Bradley-Terry model for preference probabilities with ties not allowed is used in this dissertation. This model defines treatment parameters, π_1 , ..., π_t , such that the probability that treatment T_i is preferred over treatment T_j is equal to $\pi_i \left(\pi_i + \pi_j\right)^{-1}$. When the treatments are levels of continuous, quantitative variables, the logarithm of the Bradley-Terry parameters can be modeled as a regression-type model, $\ln \pi_i = \frac{\Sigma \beta_k}{k} x_{ki}.$ There have been a large number of papers on the topic of paired comparisons, but only a few have considered experimental design. Past papers on design are reviewed in Chapter 1. In 1973 Springall presented the asymptotic distribution of the maximum likelihood estimators of β_1 , ..., β_s , where s is the number of regression-type parameters in the model. Chapter 2 of the present dissertation contains a derivation of this asymptotic distribution. The remainder

of the dissertation is a consideration of designs for situations where the treatments are levels of a single quantitative variable.

The asymptotic variance-covariance matrix is a function of the true parameter values. Hence, the optimal designs also depend on the parameters. In previous papers on design, the Bradley-Terry parameters were taken to be equal when evaluating the variances and covariances. The present dissertation considers the design problem for various parameter values.

Notice that the general design problem is complex. It involves deciding how many levels and which particular levels should be chosen. Furthermore, it must be determined how often to compare each pair of treatments. In some cases this complexity was resolved. In other cases additional restrictions had to be imposed before optimal designs could be found.

Chapter 3 considers designs which minimize the variance of a single parameter estimate, $\hat{\beta}_i$. The linear, quadratic, and cubic models are considered. The optimal design in the linear case turns out to be comparisons of only the smallest level in the experimental region with the largest, for most values of the linear parameter. The designs for the quadratic and cubic cases depend more heavily on the parameter values than for the linear case.

Chapter 4 presents optimal designs for fitting a quadratic model. The optimality criteria considered are D-optimality, the minimization of the average variance of $\ln \hat{\pi}_i$, and the minimization of the maximum value of $\ln \hat{\tau}_i$. These designs also depend heavily on the parameters, although some overall design recommendations are given in the last section.

The remaining chapters contain a brief discussion of related topics. Chapter 5 is a consideration of designs which protect against the bias present when the true model is cubic. Chapter 6 is a discussion of designs for preliminary test estimators. Chapter 7 is a consideration of two-stage sampling. The first stage is a design which results with a small variance of the quadratic parameter estimate. A test of hypothesis then determines whether the second stage design should be one which is optimal for fitting a linear or a quadratic model. A discussion of the best error rate to use for the test of hypothesis is included.

The appendices contain computer programs that find maximum likelihood estimates of the Bradley-Terry parameters and β_1,\ldots,β_s . These programs are written in the languages APL and Fortran.

CHAPTER 1

DESIGN OF PAIRED COMPARISON EXPERIMENTS: A LITERATURE REVIEW

1.1 Introduction

An experiment in which the treatments are compared and ranked pairwise is called a paired comparison experiment. Such an experiment requires a number of subjects which are usually individuals, but could conceivably be a machine, for instance. Each subject is required to compare two samples and decide which of the two is preferable for the attribute under study. For example, each subject could be asked to state which of two samples tastes better. Paired comparison experiments are often conducted in areas such as food testing where it may be difficult for an individual to quantify his like or dislike of a sample, but he may be able to readily decide which of the two samples is preferred.

Suppose that an experimenter wants to determine which of four brands of coffee most consumers prefer. There are a number of experimental procedures available. One possibility is that each individual be required to taste and rank all four brands from least favorable to most favorable. However, sensory fatigue may be a problem because after tasting the second or third sample, it may be difficult to perceive any difference between the subsequent sample and the first sample tasted.

Another possible procedure is to have each individual assign to each brand a score on some numerical scale. Sensory fatigue may again be a problem with this experimental procedure since all four brands are tasted by each individual. Additionally, there may be a degree of arbitrariness to choosing a numerical score for each treatment.

A third possibility is to conduct a paired comparison experiment. The problems mentioned in the two preceding paragraphs are not present for paired comparison experiments. That is to say, paired comparison experiments have a minimal amount of individual guesswork involved. As pointed out in the first paragraph, the complete experiment involves a number of individuals, each one choosing out of two samples the one which is preferable. For the particular example with four brands of coffee, 24 subjects might be utilized, thereby resulting in 4 replicates of each of the 6 distinct pairs of treatments.

The treatments can have a factorial arrangement. However, factorial paired comparison experiments have often been analyzed ignoring the factorial arrangement of the treatments. For example, Larmond, Petrasovits, and Hill (1968) conducted a 2×3 factorial paired comparison experiment, but they did not test for interaction or main effects as normally is done with factorial experiments. Although Abelson and Bradley (1954) presented a theoretical development, only relatively recently have tractable methods been available for testing interaction and main effects in factorial paired comparison experiments.

In the case of quantitative treatments, an analogue of multiple linear regression analysis is appropriate. For example, instead of four distinctly different brands of coffee, there may only be one brand

of coffee with four different levels of an additive. The design of paired comparison experiments for fitting response surfaces with one independent variable is discussed in Chapters 3-7.

1.2 Bradley-Terry Model

Denote the t treatments as T_1, T_2, \ldots, T_t . Let $n_{ij} \ge 0$ be the number of times T_i and T_j are compared, i<j, i,j=1, ...,t. We write $T_i \to T_j$ for " T_i is selected over T_j ", where selection is based on the particular attribute under study. A general model defines $\binom{t}{2}$ functionally independent parameters, $0 \le \pi_{ij} \le 1$, such that

$$P(T_i \to T_j) = \pi_{ij}, \quad \pi_{ij} + \pi_{ji} = 1, \quad i \neq j, i, j = 1,...,t.$$
 (1.2.1)

Each distinct pair of treatment comparisons is a set of independent Bernoulli trials. The entire experiment is a combination of the $\binom{t}{2}$ independent sets.

Bradley and Terry (1952) proposed a basic model for paired comparisons. A treatment parameter $\pi_{\underline{i}}$ is associated with each treatment $T_{\underline{i}}$, $i=1,\ldots,t$. The Bradley-Terry model is then defined to be

$$P(T_i \to T_j) = \pi_{ij} = \pi_i/(\pi_i + \pi_j)$$
, $i \neq j$, $i, j = 1, ..., t$. (1.2.2)

The right-hand side of (1.2.2) is invariant under scale changes, so a single constraint is imposed to make the treatment parameters unique. Two popular choices are Σ $\pi_i = 1$, or Σ In $\pi_i = 0$. This constraint is replaced with another constraint in Chapters 2-7.

Another model for paired comparisons was presented by Thurstone (1927). He used the concept of a subjective continuum on which only order can be perceived. Let μ_i represent the location point on the continuum for treatment T_i , $i=1,\ldots,t$. An individual receives a sensation X_i in response to treatment T_i , with X_i distributed Normal(μ_i ,1). The probability that T_i is preferred over T_i is then

$$P(T_{i} \to T_{j}) = P(X_{i} > X_{j}) = \frac{1}{\sqrt{2\pi}} \int_{-(\mu_{i} - \mu_{j})}^{\infty} e^{-y^{2}/2} dy , \qquad i, j=1,...,t.$$
 (1.2.3)

Bradley (1953) noted that replacement of the normal density function in (1.2.3) by the logistic density function yields

$$P(T_{i} \to T_{j}) = \int_{-(\ln \pi_{i} - \ln \pi_{j})}^{\infty} \frac{1}{4} \operatorname{sech}^{2}(y/2) \, dy = \pi_{i} / (\pi_{i} + \pi_{j}), \quad i \neq j \\ i, j = 1, \dots, t.$$
 (1.2.4)

This is the Bradley-Terry model with $\mu_i = \ln \pi_i$, i=1, ... ,t.

Thompson and Singh (1967) gave a psychophysical consideration by assuming a treatment T stimulates unobservable signals \mathbf{U}_1 , ..., \mathbf{U}_m which are then transmitted to the brain by m sense receptors. The \mathbf{U}_1 are independent and identically distributed, and m is taken to be fixed and large. The two variables considered for the response X to treatment T are

- (i) X is the average of the signals \mathbf{U}_1 , ..., \mathbf{U}_m ,
- (ii) X is the maximum of the signals U_1 , ..., U_m

By the Central Limit Theorem, asymptotic normality results for X in (i), which results with Thurstone's model. The random variable in (ii) has one of three distributions depending on the distribution of the \mathbf{U}_{1} . If \mathbf{U}_{1} , for example, is distributed exponentially, then the asymptotic distribution of X is the extreme value distribution. In any case, however, the Bradley-Terry model in (1.2.4) results from (ii).

Rao and Kupper (1967) generalized the Bradley-Terry model to allow for ties. A tie parameter $\theta \ge 1$ is introduced, and the model becomes

$$P(T_i \rightarrow T_j) = \int_{-(\ln \pi_i - \ln \pi_j) + \eta}^{\infty} \frac{1}{4} \operatorname{sech}^2(y/2) \, dy = \pi_i / (\pi_i + \theta \pi_j) , \quad i \neq j$$

$$-(\ln \pi_i - \ln \pi_j) + \eta$$

$$P(T_{i} = T_{j}) = \int_{-(\ln \pi_{i} - \ln \pi_{j}) + \eta}^{-(\ln \pi_{i} - \ln \pi_{j}) + \eta} \frac{1}{4} \operatorname{sech}^{2}(y/2) \, dy$$

$$= \frac{1}{(\ln \pi_{i} - \ln \pi_{j}) - \eta}$$

$$= \frac{(\theta^{2} - 1)\pi_{i}\pi_{j}}{(\pi_{i} + \theta\pi_{j})(\theta\pi_{i} + \pi_{j})} ,$$

$$(1.2.5)$$

$$i \neq j$$

$$i, j = 1, ..., t,$$

where $\eta=\ln\theta$ is the threshold of perception for the judges. That is to say, if it is hypothesized that the two samples generate a random variable d which measures the difference between the samples, and furthermore that $|d| < \eta$, then the judge will not be able to discern a difference between the two samples, and will thus declare a tie. Note that the Bradley-Terry model is a special case with $\theta=1$. Another model to handle ties was proposed by Davidson (1970).

The Bradley-Terry model has received much attention in statistical literature since it was introduced in 1952. For the remainder of this dissertation, the Bradley-Terry model with ties not allowed is used.

1.3 Estimation of the Bradley-Terry Parameters and Corresponding Asymptotic Distribution

When the model was proposed by Bradley and Terry, it was assumed that all of the n_{ij} were equal. Dykstra (1960) extended the method to permit unequal n_{ij} .

The parameters are estimated by the maximum likelihood method and likelihood ratio tests are developed. Assuming independence of the paired comparisons, the complete likelihood function is

$$L = \prod_{i=1}^{t} \pi_{i}^{a_{i}} / \prod_{i < j} (\pi_{i} + \pi_{j})^{n_{ij}}, \qquad (1.3.1)$$

where a_i is the total number of times T_i is selected over any other treatment, i=1, ...,t. The likelihood equations are

$$\frac{a_{i}}{p_{i}} - \sum_{\substack{j \ j \neq i}}^{t} \frac{n_{ij}}{(p_{i} + p_{j})} = 0, \qquad i=1,...,t,$$

$$\sum_{j}^{t} p_{j} = 1, \qquad (1.3.2)$$

where p_i denotes the maximum likelihood estimate of π_i , i=1, ...,t.

These equations must be solved iteratively (see Appendix A for an APL computer program which finds maximum likelihood estimates of the treatment parameters). A brief description of the iterative procedure follows. Letting $\mathbf{p_i}^{(k)}$ be the k^{th} approximation to $\mathbf{p_i}$, then

$$p_i^{(k)} = p_i^{*(k)} / \sum_{i=1}^t p_i^{*(k)}$$
, (1.3.3)

where

$$p_{i}^{*(k)} = a_{i} / \sum_{\substack{j \ j \neq i}}^{t} \left[n_{ij} / (p_{i}^{(k-1)} + p_{j}^{(k-1)}) \right] , k=1,2,\cdots. (1.3.4)$$

The iteration can be started with $p_i^{(0)}=1/t$, $i=1,\ldots,t$. Dykstra (1956) suggested a method of obtaining good initial parameter estimates $p_i^{(0)}$, $i=1,\ldots,t$.

Ford (1957) proposed the model independently and proved that the iterative procedure converged to a unique maximum for L if the following assumption is true.

Assumption 1.1. For every possible partition of the treatments into the two sets S_1 and S_2 , some treatment in S_1 is preferred at least once to some treatment in S_2 .

If Assumption 1.1 does not hold, then a_i must be zero for at least one i. If exactly one a_i is zero, say a_i , there may still be a unique solution with p_i =0. However, Ford proceeded to explain that if the set s_2 which violates Assumption 1.1 contains two or more treatments, then the corresponding estimates of the Bradley-Terry treatment

parameter must be zero, and consequently individual members of s_2 could not be compared. This fact is also evident by noticing that in (1.3.4), $p_i^{\star(k)}$ would be zero for at least two values of i, and so by (1.3.3), $p_i^{(k)}$ would also be zero for the same values of i. Then the next time in the iterative procedure that (1.3.4) is executed, the denominator in the summation would be zero for some i and j, and hence the iterative procedure would not converge.

The asymptotic theory and tests of hypothesis require the following additional assumption.

Assumption 1.2. For every partition of the treatments into two non-empty subsets S₁ and S₂, there exists a treatment $T_i \in S_1$ and a treatment $T_i \in S_2$ such that $\mu_{i,i} > 0$, where

$$\mu_{ij} = \lim_{N \to \infty} \frac{n_{ij}}{N}$$
, $i \neq j$, $i, j=1,...,t$,

$$N = \sum_{i < j} n_{ij}.$$

Bradley (1955) investigated asymptotic properties of the treatment parameters with each n_{ij} =n. Davidson and Bradley (1970) considered a multivariate model where each subject chooses one of two samples on more than one attribute. As a special case of the multivariate model, Davidson and Bradley obtained a more general result, allowing the n_{ij} to be different. They showed that the asymptotic joint distribution of $\sqrt{N}(p_1^{-\pi}1)$, ..., $\sqrt{N}(p_t^{-\pi}1)$ is the singular multivariate normal distribution of dimensionality (t-1) in a space of t dimensions, with zero mean

vector and variance-covariance matrix $\Sigma = (\sigma_{ij})$, where

$$\sigma_{ij} = \text{cofactor of } \lambda_{ij} \text{ in } \frac{\begin{bmatrix} (\lambda_{ij}) & t \times t & \frac{1}{t} & t \times 1 \\ \frac{1}{t} & 1 \times t & 0 \end{bmatrix}}{\begin{bmatrix} (\lambda_{ij}) & t \times t & \frac{1}{t} & t \times 1 \\ \frac{1}{t} & 1 \times t & 0 \end{bmatrix}}, \quad (1.3.5)$$

 $\underline{1}' = (1,1, \ldots, 1)$, the t-dimensional unit row vector, and

$$\lambda_{ii} = \frac{1}{\pi_i} \sum_{\substack{j \\ j \neq i}}^{t} \mu_{ij} \frac{\pi_j}{(\pi_i + \pi_j)^2} , \qquad i=1,...,t,$$

$$\lambda_{ij} = -u_{ij}/(\pi_i + \pi_j)^2 , \qquad i \neq j, i, j=1,...,t.$$

It is apparent that the variances and covariances in (1.3.5) depend on the true treatment parameters. Hence estimates of the variances and covariances are usually found by substituting the consistent maximum likelihood estimates for π_1 , ..., π_+ into (1.3.5).

In the special case with $\pi_i=1/t$, $n_{ij}=n$ for all i,j,

$$\sigma_{ii} = 2(t-1)^2/t^3$$
, and $\sigma_{ij} = -2(t-1)/t^3$, $i \neq j$. (1.3.6)

Use of (1.3.6) is adequate if π_1 , ..., π_t are approximately equal.

The major test proposed is a test of treatment equality,

$$H_0: \pi_1 = \pi_2 = \cdots = \pi_t = 1/t$$
,

versus

$$H_a: \pi_i \neq \pi_j$$
, for some i,j, $i \neq j$, i,j=1,...,t.

The likelihood ratio statistic is

$$-2\ln \lambda = 2N\ln 2 - 2 \left[\sum_{i < j} n_{ij} \ln(p_i + p_j) - \sum_{i} a_i \ln p_i \right].$$

Under the null hypothesis, H_{O} , $-2\ln\lambda$ is asymptotically central chisquare with (t-1) degrees of freedom. Bradley and Terry (1952) and Bradley (1954) provided tables for t=3,4,5, including exact significance levels. Comparison of the chi-square significance levels with the tabled exact significance levels suggests that the former may be used even for relatively small values of n_{ij} . This is perhaps comparable to using the normal approximation to the binomial.

The asymptotic distribution under the alternative hypothesis is also available for $-2 \ln \lambda$. Let

$$\pi_{i} = \frac{1}{t} + \frac{\delta_{iN}}{\sqrt{N}}, \quad \sum_{i=1}^{t} \delta_{iN} = 0, \quad \lim_{N \to \infty} \delta_{iN} = \delta_{i}.$$

Then $-2\ln\lambda$ is asymptotically noncentral chi-square with (t-1) degrees of freedom and noncentrality parameter λ_1 , where

$$\gamma_1 = \frac{t^2}{4} \sum_{i < j} \mu_{ij} (\delta_i - \delta_j)^2.$$

1.4 Designs of Factorial Paired Comparison Experiments

Littell and Boyett (1977) compared two designs for R \times C factorial paired comparison experiments. The two designs considered are:

Design I: Consists of independent paired comparisons of each of the $\binom{\text{RC}}{2}$ pairs of treatments.

Design II: Consists of comparisons between pairs of treatment combinations differing only in the levels of one factor, i.e. comparing two treatments in the same row or column.

Note that there are $\binom{RC}{2} = \frac{1}{2}RC(RC-1)$ distinct pairs of treatments for Design I, but only $R\binom{C}{2} + C\binom{R}{2} = \frac{1}{2}RC(R+C-2)$ distinct pairs of treatments for Design II. In the 4×4 case, for example, Design I requires 120 distinct paired comparisons whereas Design II requires only 48 distinct paired comparisons. The two designs could entail the same total number of paired comparisons, but Design II requires preparation of fewer distinct pairs of samples.

Design II is also preferable from a computational point of view because its analysis can be carried out by using a computer program capable of handling the one-way classification with unequal replication of pairs. A specialized factorial program is required for Design I to obtain maximum likelihood estimates under the main effects hypothesis, $H_0: \pi_{ij} = \alpha_i \beta_j, \text{ where } \pi_{ij} \text{ is the Bradley-Terry treatment parameter}$ given by (1.4.1).

The two designs are illustrated for the 2×2 case in Figure 1.1. The comparisons made with Design I are indicated by the solid arrows. The comparisons made with Design II are indicated by the dotted arrows.

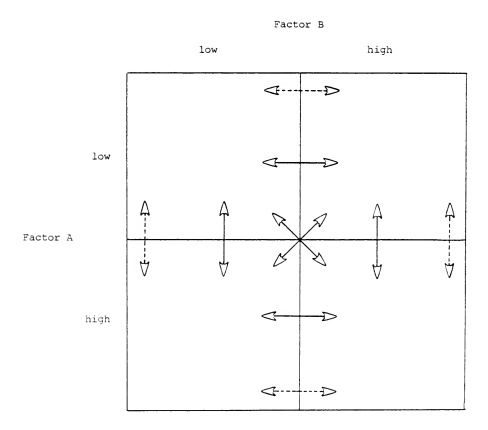


Figure 1.1. Depiction of Designs I and II

Designs I and II were compared by Littell and Boyett on the basis of the asymptotic relative efficiencies, in the Bahadur sense, of their respective likelihood ratio tests. That is, test statistics are compared on the basis of the ratio of the exponential rates of convergence to zero of their observed significance levels. In general, the Bahadur efficiency of test 1 relative to test 2 is defined to be

$$E = \frac{\lim_{n \to \infty} (-\frac{2}{n} \log L_n^{(1)})}{\lim_{n \to \infty} (-\frac{2}{n} \log L_n^{(2)})} = c_1(\theta)/c_2(\theta) ,$$

where L $_{n}^{(i)}$ is the observed significance level of test i. The function $c_{,}(\theta)$ is called the exact slope of test i.

Usually Bahadur efficiency is used to compare two test statistics that are based on the same sample space. However, its use is equally appropriate when the sample spaces are different. The two designs should be compared on the basis of an equivalent number of comparisons in each. Therefore, a "single observation" with Design I will be taken as $n_{\rm I}$ = R+C-2 comparisons of each pair in the design, and a "single observation" with Design II will be taken as $n_{\rm II}$ = RC-1 comparisons of each pair in the design. This gives $\frac{1}{2}$ RC(RC-1)(R+C-2) total comparisons in each design.

Let \mathbf{T}_{ij} represent the treatment with the first factor at level i and the second factor at level j. The Bradley-Terry model is then

$$P(T_{ij} \rightarrow T_{kl}) = \pi_{ij}/(\pi_{ij} + \pi_{kl})$$
, $i,k=1,...,R$, $j,l=1,...,C$. (1.4.1)

The following tests of hypotheses were considered by Littell and Boyett.

Test 1:
$$H_i$$
: $\pi_{ij} = 1/RC$, H_i : $\pi_{ij} = \alpha_i \beta_j$.

This is a test for detecting two main effects versus no treatment differences. Efficiencies were tabulated for the 2×2 case (Littell and Boyett (1977), Table 1). The table showed that Design I is more efficient than Design II for most combinations of α and β .

Test 2:
$$H_i: \pi_i = 1/RC$$
, $H_a: \pi_i = \beta_i/R$.

This is a test for detecting a single main effect versus no treatment differences. For this test, Design I was shown to be uniformly more efficient than Design II.

Test 3:
$$H_o: \pi_{ij} = \beta_j/R$$
, $H_a: \pi_{ij} = \alpha_i\beta_j$.

This is a test for detecting two main effects versus a single main effect. Efficiencies were again tabulated for the 2×2 case. The table showed that Design I is more efficient than Design II for most combinations of α and β .

Test 4:
$$H_0: \pi_{ij} = \alpha_i \beta_j$$
, $H_a: \pi_{ij} \ge 0$.

This is a test for detecting interaction versus two main effects. The results showed that Design II is uniformly superior to Design I for detecting interaction.

Summarizing, when testing for main effects (Tests 1-3), Design I is usually more efficient than II. When testing for interaction, Design II is uniformly more efficient than I.

Littell and Boyett suggested that it might be a good idea for the experiment to be conducted in two stages. The first stage is a number of replicates of Design II followed by a test for interaction. If it is significant, the second stage is completed by again using Design II, and simple effects are analyzed by applying one-way analyses within rows and columns. If interaction is not significant, then the second stage consists of replicates of pairs in Design I that are not in Design II, and main effects are analyzed.

The total number of comparisons to be made in the experiment can be divided into the two parts such that after the experiment is completed, the end result is either a complete Design I or Design II. For example, suppose the treatments form a 2×2 factorial, and resources are available for 24 comparisons. In the first stage, the experimenter runs 4 replicates of the four comparisons in Design II (see Figure 1.1). If interaction is significant, two more replicates of the four comparisons in Design II are run. The latter then results in the same comparisons made as if a single stage experiment using Design I had been conducted.

Quenouille and John (1971) also considered designs for 2ⁿ factorials in paired comparisons. However, they assumed an individual is asked to assign a number on a scale to signify the degree of difference in the two samples instead of merely deciding which sample possesses more of the particular attribute under study. This model was developed by Scheffe (1952).

In particular, Quenouille and John discussed the following 2^3 factorial. The 28 possible paired comparisons were divided into 7 sets

of 4 blocks as follows:

Set (1):	(I,ABC)	(A,BC)	(B,AC)	(C,AB)	
Set (2):	(I,AB)	(A,B)	(C,ABC)	(AC,BC)	
Set (3):	(I,AC)	(A,C)	(B,ABC)	(AB,BC)	
Set (4):	(I,BC)	(A,ABC)	(B,C)	(AB,AC)	(1.4.2)
Set (5):	(I,A)	(B,AB)	(C,AC)	(BC,ABC)	
Set (6):	(I,B)	(A,AB)	(C,BC)	(AC,ABC)	
Set (7):	(I,C)	(A,AC)	(B,BC)	(AB,ABC) .	

The letter "I" represents the treatment where all factors are at their low levels. If a letter appears, then that factor is at its high level. Note that each treatment appears once in each set. These sets are constructed by first pairing treatment I with each of the remaining treatments. These are called the initial blocks. The remaining blocks in the sets are constructed by multiplying the initial block by any treatment that has not yet appeared in that particular set, with the usual rule that $A^2 = B^2 = C^2 = 1$.

To illustrate this technique, we will construct set (1) in (1.4.2). The initial block is (I,ABC). So far only I and ABC have appeared, so we may choose any treatment other than these. Suppose we choose BC. Then the next block in the set would be (BC,A). Note that order is unimportant. Now we may choose any treatment other than I, ABC, BC, or A. If we choose B, we get the third block in set (1). To construct the fourth block, there are only two choices remaining, namely C or AB. Either one results in the last block of set (1).

Each set lacks information on the effects that have an even number of letters in common with the initial block. For example, the initial

block for set (1) is (I,ABC), so this set provides no information on the effects AB, AC, and BC, i.e. on all first-order interactions. Similarly, the initial block for set (5) in (1.4.2) is (I,A), so this set provides no information on B, C, and BC.

This concept of no information on B, C, and BC from data in set

(5) may be viewed as follows. If the responses from comparisons in set

(5) are modeled as

$$Y_{(I,A)} = (\mu + a + e_{A}) - (\mu + e_{I}) = a + \epsilon_{(I,A)} '$$

$$Y_{(B,AB)} = (\mu + a + b + (ab) + e_{AB}) - (\mu + b + e_{B}) = a + (ab) + \epsilon_{(B,AB)} '$$

$$Y_{(C,AC)} = (\mu + a + c + (ac) + e_{AC}) - (\mu + c + e_{C}) = a + (ac) + \epsilon_{(C,AC)} '$$

$$Y_{(BC,ABC)} = (\mu + a + b + c + (ab) + (ac) + (bc) + (abc) + e_{ABC}) - (\mu + b + c + (bc) + e_{BC})$$

$$= a + (ab) + (ac) + (abc) + \epsilon_{(BC,ABC)} '$$

where all of the e's are independent and have expected value zero, then it is clear that b, c, and (bc), corresponding to the effects B, C, and BC, are not estimable from the four comparisons in set (5).

Quenouille and John define efficiency as follows. Suppose the design is made up of r sets, s (s \leq r) of which give information on some particular effect. Then s/r is the fraction of the comparisons made that give information on that particular effect. On the other hand, suppose that each set is run exactly once, i.e. each pair of treatments is compared. It can be shown that there are a total of (2ⁿ-1) sets, 2^{n-1} of which give information on any particular effect. In this case, $2^{n-1}/(2^n-1)$ is the fraction of the comparisons made that give

n	Design	Number of blocks	Efficiency O	of inter	ractions of order
2	{2}	2	1.50	0.00	
	{1}	4	0.75	1.50	
	{3}	4	1.75	0.00	1.75
3	{2}	12	1.17	1.17	0.00
	{1}	12	0.58	1.17	1.75
	{3,2}	16	1.31	0.88	0.44
	{3,1}	16	0.88	0.88	1.75
	{2,1}	24	0.88	1.17	0.88

Notation: $\{j\}$: A design constructed by combining all sets with initial block I and a j-factor combination.

 $\{j,k\}$: A design constructed by combining the designs $\{j\}$ and $\{k\}$.

Source: Quenouille and John (1971, Table 1).

information on any particular effect. The efficiency defined by Quenouille and John is the ratio of these two fractions. In other words, the efficiency is defined to be

$$E = \frac{s/r}{2^{n-1}/(2^{n}-1)} .$$

Table 1.1 gives the efficiencies of some designs in the 2^2 and 2^3 cases. These designs are balanced in the sense that all main effects are estimated with the same efficiency, all first order interactions

are estimated with the same efficiency, and so on. The table indicates that in the 2^2 case, Design $\{1\}$ is efficient for estimating the interaction effect. This result is the same as the result Littell and Boyett obtained using Bahadur efficiency.

El-Helbawy and Bradley (1978) considered treatment contrasts in paired comparison experiments. The theory developed is completely general, but they specifically showed how optimal designs can be found in the case of a 2³ factorial. Their optimality criterion is the maximization of the chi-square noncentrality parameter from the likelihood ratio test, which thereby maximizes the asymptotic power of the test.

Let $\underline{a}=(a_1,a_2,a_3)$, where a_i represents the level of factor i, i=1,2,3, and each a_i is 0 or 1. Then the treatment parameters are defined by El-Helbawy and Bradley to be

$$\pi = \pi_{a_1}^1 \pi_{a_2}^2 \pi_{a_3}^3 \pi_{a_1 a_2}^{12} \pi_{a_1 a_3}^{13} \pi_{a_2 a_3}^{23} \pi_{a_1 a_2 a_3}^{123} , \qquad (1.4.3)$$

for all \underline{a} . The factorial parameters are defined by taking logarithms of the 8 treatment parameters given by (1.4.3). So from (1.4.3),

$$\gamma_{\underline{a}} = \log \pi_{\underline{a}}$$

$$= \sum_{i=1}^{3} \log \pi_{a_{i}}^{i} + \sum_{i < j} \log \pi_{a_{i}a_{j}}^{ij} + \log \pi_{a_{1}a_{2}a_{3}}^{123}$$

$$= \sum_{i=1}^{3} \gamma_{a_{i}}^{i} + \sum_{i < j} \gamma_{a_{i}a_{j}}^{ij} + \gamma_{a_{1}a_{2}a_{3}}^{123}.$$
(1.4.4)

The last two expressions in (1.4.4) define the factorial parameters

 $\gamma_{a_1}^1$, $\gamma_{a_2}^2$, $\gamma_{a_3}^3$, $\gamma_{a_1a_2}^{12}$, $\gamma_{a_1a_3}^{13}$, $\gamma_{a_2a_3}^{23}$, $\gamma_{a_1a_2a_3}^{123}$. These parameters are subject to the usual analysis of variance constraints, namely

$$\sum_{a_{i}=0}^{1} \gamma_{a_{i}}^{i} = 0, \qquad i=1,2,3,$$

$$\sum_{a_{i}=0}^{1} \gamma_{a_{i}a_{j}}^{ij} = \sum_{a_{i}=0}^{1} \gamma_{a_{i}a_{j}}^{ij} = 0, \quad i < j, i, j=1,2,3, \quad (1.4.5)$$

$$\sum_{a_1=0}^1 \gamma_{a_1 a_2 a_3}^{123} = \sum_{a_2=0}^1 \gamma_{a_1 a_2 a_3}^{123} = \sum_{a_3=0}^1 \gamma_{a_1 a_2 a_3}^{123} = 0.$$

The null hypothesis of no two-factor interaction between the first two factors is now considered. This test may be made by testing

$$H_0: \gamma_{00}^{12} = 0$$
.

The constraints then require that $\gamma a_1^{12} = 0$, a_1 , $a_2^{=0}$,1. The null hypothesis is therefore equivalent to

$$H_0: \quad \gamma_{00}^{12} - \gamma_{01}^{12} - \gamma_{10}^{12} + \gamma_{11}^{12} = 0 ,$$

since by (1.4.5), $\gamma_{00}^{12} - \gamma_{01}^{12} - \gamma_{10}^{12} + \gamma_{11}^{12} = 4\gamma_{00}^{12}$. Let \underline{B}_n denote a matrix whose rows are orthonormal contrasts. If we let $\underline{\gamma}' = (\gamma_{000}, \gamma_{001}, \gamma_{010}, \gamma_{011}, \gamma_{100}, \gamma_{101}, \gamma_{111})$, then the null hypothesis is

$$H_0: \underline{B}_{n=1}\underline{\gamma} = 0$$
,

where $B_{p=1} = \frac{1}{8} (1,1,-1,-1,-1,-1,1)$.

also equivalent to

Let

$$\frac{n_{\mbox{ij}}}{N} \mbox{ = } \begin{cases} \mbox{a if comparing T_i and T_j give no information (in the sense discussed by Quenouille and John) on the two-factor interaction between the first two factors, \\ \mbox{b otherwise,} \end{cases}$$

where
$$n_{ij}$$
 is defined in Section 1.2, and $N = \sum_{i \le j} n_{ij}$.

Then 12a + 16b = 1, since 16 of the 28 distinct pairs give information on the two-factor interaction. El-Helbawy and Bradley then proceeded to show that b should be taken as large as possible in order to maximize the noncentrality parameter. This gives the result b=1/16, a=0. So the optimal design is to compare the treatments that give information on the two-factor interaction between the first two factors. These pairs of treatments would be the sets (3), (4), (5), and (6) in (1.4.2).

This result is the same as Quenouille and John would obtain if they wanted to find an optimal design to estimate AB interaction, since using these 4 sets maximizes the efficiency of the AB interaction using their definition of efficiency. It is also analogous to the result Littell and Boyett obtained because the treatments compared in either case differ either in the level of A, or the level of B, but not both.

El-Helbawy and Bradley noted that the result discussed in the two preceding paragraphs still holds if other specified factorial effects are assumed to be null (e.g. three-factor interaction). While the statistics for the two tests may differ, their limit distributions are the same for either ${\tt H}_{\tt O}$ or ${\tt H}_{\tt A}$.

El-Helbawy and Bradley also considered simultaneously testing for the presence of AB, AC, and ABC interactions. In this case the null hypothesis is

$$H_0: \underline{B}_{n=3}\underline{\gamma} = 0 ,$$

where

By the same method they concluded that the optimal design is to make the following comparisons (using Quenouille and John's notation):

(I,A), (B,AB), (C,AC), and (BC,ABC). Note that this is set (5) in

(1.4.2). Note also that this is the only set that contains information on all three of the effects AB, AC, and ABC. So this design is also optimal using Quenouille and John's definition of efficiency.

Beaver (1977) considered the analysis of factorial paired comparison experiments using the weighted least squares approach of Grizzle, Starmer, and Koch (1969). He considered a loglinear transformation on the $\pi_{\bf i}$'s. This approach produces noniterative estimates of the $\pi_{\bf i}$'s. Also, the usual tests for a factorial experiment are easily implemented. However, Beaver gave no consideration to experimental design.

1.5 Response Surface Designs

Springall (1973) considered response surface fitting using the Bradley-Terry model with ties allowed as generalized by Rao and Kupper (1967). The model is given in (1.2.5).

The logarithm of the treatment parameters are defined to be functions of continuous, independent variables, x_1, x_2, \ldots, x_s , measurable without error, i.e.

$$\ln \pi_{i} = \sum_{k=1}^{s} \beta_{k} x_{ki}, \quad i=1,...,t.$$
(1.5.1)

Note that some of the variables can be functions of other variables. For example, s=2 and $x_{2i}=x_{1i}^2$ results in the parameterization $\ln \pi_i = \beta_1 x_{1i} + \beta_2 x_{1i}^2.$ The parameters $\theta, \beta_1, \ldots, \beta_s$ are estimated by the maximum likelihood method. Appendix B has an APL program and a Fortran program which produce maximum likelihood estimates of β_1, \ldots, β_s , but which assume there are no ties.

Springall presented the following definition, theorem, and example.

<u>Definition 1.1.</u> Analogue designs are defined to be designs in which the elements of the paired comparison variance-covariance matrix are proportional to the elements of any classical response surface variance-covariance matrix with the same design points and an equal number of replicates at each design point.

The advantage of such designs is that they enable certain desirable properties found in classical response surface designs (e.g. rotatability, orthogonality), which are dependent on the relative sizes of the elements of the variance-covariance matrix, to be readily produced.

For example, consider the classical regression model $y = \beta_0^* + \beta_1^* x + \beta_2^* x^2$. Then an experiment can be designed in such a way that the variance-covariance matrix of the least squares estimators $\hat{\beta}_0^*$, $\hat{\beta}_1^*$, and

 $\hat{\beta}_2^*$ possesses an optimal form. For instance, the classical design with an equal number of replicates at each of the four levels x=-2,-1,1,2 can be shown to be rotatable, and so the analogue paired comparison designs discussed in Example 1.1 below have the same property, i.e. $\hat{\pi}_x$ = $\hat{\pi}_x$ = $\hat{\pi}_x$.

The analogus paired comparison model is $\ln \pi_{\mathbf{x}} = \beta_1 \mathbf{x} + \beta_2 \mathbf{x}^2$. An analogue paired comparison design has a corresponding variance-covariance matrix of the maximum likelihood estimators $\hat{\beta}_1, \hat{\beta}_2$, such that each element is a constant times the corresponding element of the least squares variance-covariance matrix. For the particular example of a quadratic model currently under discussion, $\operatorname{var}(\hat{\beta}_1) = \operatorname{c-var}(\hat{\beta}_1^*)$, $\operatorname{var}(\hat{\beta}_2) = \operatorname{c-var}(\hat{\beta}_2^*)$, and $\operatorname{cov}(\hat{\beta}_1, \hat{\beta}_2) = \operatorname{c-cov}(\hat{\beta}_1^*, \hat{\beta}_2^*)$, for some c.

Springall described a method which uses linear programming techniques that produces an analogue design with minimum elements of the variance-covariance matrix. The following theorem shows how one can produce an analogue design, but it does not necessarily have minimum elements of the variance-covariance matrix.

Theorem 1.1. If a classical response surface design has certain properties dependent on the relative sizes of the elements of the variance-covariance matrix, then the analogue paired comparison design will have the same properties if

$$n_{ij} = N \left[\phi_{ij} \sum_{k < 1} \phi_{k1}^{-1} \right]^{-1} ,$$

where
$$\phi_{ij} = \pi_i \pi_j / (\pi_i + \pi_j)^2$$
.

Example 1.1. Consider the quadratic model $\ln \pi_x = \beta_1 x + \beta_2 x^2$, with design coordinates x=-2,-1,1,2. Assume θ =1 and β_1 = β_2 =0, and set N=150. Springall showed that an analogue design is given by $n_{ij} = 150/6 = 25$, i<j, i,j=1,2,3,4.

An alternative design may be obtained by using linear programming. Let Σ denote the variance-covariance matrix of the maximum likelihood estimates $\hat{\beta}_1$ and $\hat{\beta}_2$. By simultaneously maximizing the elements of Σ^{-1} subject to the constraint N=150, a design which minimizes the elements of Σ is produced. Springall did this and arrived at the design $\{n_{12}=0, n_{13}=71, n_{14}=9, n_{23}=0, n_{24}=70, n_{34}=0\}$, after integerization of the n_{11} .

The asymptotic distribution of the maximum likelihood estimates of $\theta, \beta_1, \ldots, \beta_s$ was presented by Springall, but he presented few details. Therefore, the maximum likelihood estimates of the parameters β_1, \ldots, β_s and their asymptotic joint distribution are developed in Chapter 2. The tie parameter, θ , is not considered in the remainder of this dissertation.

CHAPTER 2

ASYMPTOTIC THEORY OF THE MAXIMUM LIKELIHOOD ESTIMATORS

2.1 Introduction

This chapter contains the asymptotic theory for the maximum likelihood estimates of the parameters given by (1.5.1), where the logarithms of the treatment parameters are expressed as a polynomial function of a single quantitative variable, x. An example of an experiment which had a single quantitative variable was given in Section 1.1. The treatments in that example were different levels of an additive for coffee. For an experiment with quantitative independent variables, it is appropriate to do a paired comparison analogue to classical regression analysis.

The theory developed in Sections 2.2 and 2.3 assume the general case of s independent variables x_1, \ldots, x_s . The parameterization of the Bradley-Terry parameters, given in (1.5.1), is reproduced here:

$$\ln \pi_i = \sum_{k=1}^s \beta_k x_{ki}$$
, $i=1,...,t$.

The Bradley-Terry model with ties not allowed is used, where the $\pi_{\underline{i}}$ are defined by (1.2.2).

In order for all of the parameters β_1, \ldots, β_s to be estimable, it is required that $s \leq (t-1)$. This is clearly necessary since the Bradley-Terry parameters have dimension (t-1). Note also that an intercept

parameter, β_0 , is not estimable without imposing a constraint on the Bradley-Terry parameters. This becomes apparent when examining the preference probabilities. For example, suppose the model was

$$\ln \pi_{i} = \beta_{0} + \sum_{k=1}^{s} \beta_{k} x_{ki}, \quad i=1,...,t.$$

Then

$$\begin{split} &\Pr(\mathbf{T_{i}} \to \mathbf{T_{j}}) &= \pi_{i}/(\pi_{i} + \pi_{j}) \\ &= \frac{\exp(\beta_{0} + \sum_{k=1}^{s} \beta_{k} \mathbf{x_{ki}})}{\exp(\beta_{0} + \sum_{k=1}^{s} \beta_{k} \mathbf{x_{ki}}) + \exp(\beta_{0} + \sum_{k=1}^{s} \beta_{k} \mathbf{x_{kj}})} \\ &= \frac{\exp(\sum_{k=1}^{s} \beta_{k} \mathbf{x_{ki}}) + \exp(\sum_{k=1}^{s} \beta_{k} \mathbf{x_{kj}})}{\exp(\sum_{k=1}^{s} \beta_{k} \mathbf{x_{kj}}) + \exp(\sum_{k=1}^{s} \beta_{k} \mathbf{x_{kj}})}, \quad i,j=1,\dots,t. \end{split}$$

The parameter β_0 falls out, implying that any choice of β_0 results with the same preference probabilities. Choosing β_0 =0 replaces the imposition of a constraint on the treatment parameters.

2.2 Estimation

As was previously mentioned, the parameters β_1,\ldots,β_S are estimated by the maximum likelihood method. From (1.3.1), the log-likelihood equation is

$$\ln L = \sum_{i=1}^{c} a_{i} \ln \pi_{i} - \sum_{i < j} \sum_{n_{ij} \ln (\pi_{i} + \pi_{j})}$$

$$= \sum_{i=1}^{c} a_{i} \left[\sum_{k=1}^{s} \beta_{k} x_{ki} \right] -$$

$$\sum_{i < j} \sum_{n_{ij} \ln \left[\exp(\sum_{k=1}^{s} \beta_{k} x_{ki}) + \exp(\sum_{k=1}^{s} \beta_{k} x_{kj}) \right].$$

$$(2.2.1)$$

The maximum likelihood estimators are found by taking partial derivatives of the log-likelihood equation, setting them equal to zero, and solving for the parameters. The likelihood equations are

$$\frac{\beta \ln L}{\beta \beta_r} = \sum_{i=1}^{t} a_i x_{ri} - \sum_{i \le j} n_{ij} \frac{x_{ri} \exp(\sum_{k=1}^{s} \beta_k x_{ki}) + x_{rj} \exp(\sum_{k=1}^{s} \beta_k x_{kj})}{\exp(\sum_{k=1}^{s} \beta_k x_{ki}) + \exp(\sum_{k=1}^{s} \beta_k x_{kj})}$$

$$=\sum_{\mathbf{i}\neq\mathbf{j}}\mathbf{m}_{\mathbf{i}\mathbf{j}}\mathbf{x}_{\mathbf{r}\mathbf{i}}-\sum_{\mathbf{i}\neq\mathbf{j}}\mathbf{m}_{\mathbf{i}\mathbf{j}}\frac{\mathbf{x}_{\mathbf{r}\mathbf{i}}\exp(\sum_{k=1}^{s}\beta_{k}\mathbf{x}_{k\mathbf{i}})+\mathbf{x}_{\mathbf{r}\mathbf{j}}\exp(\sum_{k=1}^{s}\beta_{k}\mathbf{x}_{k\mathbf{j}})}{\exp(\sum_{k=1}^{s}\beta_{k}\mathbf{x}_{k\mathbf{i}})+\exp(\sum_{k=1}^{s}\beta_{k}\mathbf{x}_{k\mathbf{j}})}$$

$$= \sum_{i \neq j} \sum_{m_{ij}} \pi_{ij} \pi_{j} \frac{x_{ri} - x_{rj}}{\pi_{i} + \pi_{j}} = 0, \quad r=1,...,s. \quad (2.2.2)$$

where m $_{\mbox{ij}}$ is the total number of times T $_{\mbox{i}}$ is preferred over T $_{\mbox{j}}$

These equations must be solved iteratively. Appendix B contains an APL program and a Fortran program which find the estimates of β_1,\ldots,β_s . The procedure described in the appendix converged for most situations. However, occasionally when an attempt was made to fit a full model (s=t-1), the procedure did not converge, which remains unexplained. In this situation one can resort to the program found in Appendix A which finds estimates of the Bradley-Terry parameters, and then solve (t-1) equations in (t-1) unknowns to find the estimates of β_1,\ldots,β_s .

2.3 Asymptotic Distribution

First of all, some additional notation and elementary theory is presented. This will become useful when the asymptotic joint distribution of $\hat{\beta}_1$, ..., $\hat{\beta}_c$ is derived.

Let X_{ijk} be a random variable which is equal to 1 if T_i is selected over T_j for the k^{th} comparison of T_i and T_j , 0 otherwise. Then X_{ijk} has the Bernoulli distribution with probability of "success" equal to $\pi_i/(\pi_i + \pi_j)$, $i,j=1,\ldots,t,\ k=1,\ldots,n_{ij}$, and the Bernoulli random variables are independent of each other. This implies that π_i has the binomial distribution, with sample size n_{ij} and "success" probability equal to $\pi_i/(\pi_i + \pi_j)$, where

$$m_{ij} = \sum_{k=1}^{n_{ij}} x_{ijk}, \quad i < j, i, j=1,...,t.$$

Furthermore, the \mathfrak{m}_{ij} 's are also independent of each other, and from the properties of the binomial distribution we have

$$Em_{ij} = n_{ij}\pi_{i}/(\pi_{i} + \pi_{j})$$
, $i < j$, $i, j=1,...,t$, (2.3.1)

$$var(m_{ij}) = n_{ij}\pi_i\pi_j/(\pi_i + \pi_j)^2, i < j, i, j=1,...,t,$$
 (2.3.2)

$$cov(m_{ij}, m_{kl}) = 0$$
, $i < j, k < l, (i \neq k \text{ or } j \neq l)$, $i, j, k, l = 1, ..., t$. (2.3.3)

From (2.3.1), (2.3.2), and (2.3.3), it follows that

$$E(m_{ij}m_{kl}) = (Em_{ij})(Em_{kl}) = \frac{n_{ij}^{\pi}i}{\pi_{i} + \pi_{j}} \frac{n_{kl}^{\pi}k}{\pi_{k} + \pi_{l}},$$
 (2.3.4)

and

$$\operatorname{Em}_{ij}^{2} = \operatorname{var}(m_{ij}) + (\operatorname{Em}_{ij})^{2} = \frac{n_{ij}\pi_{i}\pi_{j} + n_{ij}\pi_{i}^{2}}{(\pi_{i} + \pi_{j})^{2}}. \quad (2.3.5)$$

Under certain regularity conditions verified by Springall (1973), it follows from a theorem found in Wilks (1962, page 380) that $\sqrt{N}\,(\hat{\beta}_1^{}-\beta_1^{})\,,\,\,\ldots\,,\,\,\sqrt{N}\,(\hat{\beta}_s^{}-\beta_s^{})\quad\text{is asymptotically multivariate normal,}$ with mean vector $\underline{0}$ and variance-covariance matrix $(\lambda_s)^{-1}$, where

$$\lambda_{ab} = E \left[\frac{\partial \ln L}{\partial \beta_a} \frac{\partial \ln L}{\partial \beta_b} \right], \quad a,b=1,...,s. \quad (2.3.6)$$

We now proceed to derive the asymptotic variance-covariance matrix by deriving λ_{ab} for general a and b. From (2.2.2) we have

$$\frac{\Im \operatorname{In} L}{\Im \beta_{\mathbf{a}}} = \sum_{\mathbf{i} < \mathbf{j}} \frac{\mathbf{x_{ai}}^{-\mathbf{x}} \mathbf{a_{j}}}{\pi_{\mathbf{i}} + \pi_{\mathbf{j}}} \, \mathbf{m_{ij}} \pi_{\mathbf{j}} + \sum_{\mathbf{j} < \mathbf{i}} \frac{\mathbf{x_{ai}}^{-\mathbf{x}} \mathbf{a_{j}}}{\pi_{\mathbf{i}} + \pi_{\mathbf{j}}} \, \mathbf{m_{ij}} \pi_{\mathbf{j}}$$

$$= \sum_{i < j} \left[\frac{x_{ai} - x_{aj}}{\pi_{i} + \pi_{j}} m_{ij} \pi_{j} + \frac{x_{aj} - x_{ai}}{\pi_{i} + \pi_{j}} (n_{ij} - m_{ij}) \pi_{i} \right]$$

$$= \sum_{i < j} \left[m_{ij} (x_{ai} - x_{aj}) - n_{ij} \pi_{i} \frac{x_{ai} - x_{aj}}{\pi_{i} + \pi_{j}} \right], a=1, \dots, s. (2.3.7)$$

Then from (2.3.4)-(2.3.7), we find λ_{ab} to be

$$\lambda_{ab} = E \sum_{i < j} \sum_{k < 1} \left[m_{ij} (x_{ai} - x_{aj}) - n_{ij} \pi_i \frac{x_{ai} - x_{aj}}{\pi_i + \pi_j} \right] \cdot \left[m_{k1} (x_{bk} - x_{b1}) - n_{k1} \pi_k \frac{x_{bk} - x_{b1}}{\pi_k + \pi_1} \right]$$

$$= \left\{ \begin{array}{l} \sum_{\substack{i < j \\ (i \neq k \text{ or } j \neq 1)}} \sum_{\substack{k < 1 \\ (i \neq k \text{ or } j \neq 1)}} \frac{n_{ij}^{n}_{k1}^{m}_{i}^{m}_{k}}{(\pi_{i} + \pi_{j})(\pi_{k} + \pi_{1})} (x_{ai}^{-x}_{aj})(x_{bk}^{-x}_{b1}) \\ + \sum_{\substack{i < j \\ i < j}} \frac{n_{ij}^{m}_{i}^{m}_{j} + n_{ij}^{2}_{m}^{2}}{(\pi_{i} + \pi_{j})^{2}} (x_{ai}^{-x}_{aj})(x_{bk}^{-x}_{b1}) \\ - 2 \sum_{\substack{i < j \\ i < j}} \sum_{\substack{k < 1}} \frac{n_{ij}^{m}_{i}}{\pi_{i}^{+}_{i}^{+}_{j}} \frac{n_{k1}^{m}_{k}}{\pi_{k}^{+}_{m}^{+}_{1}} (x_{ai}^{-x}_{aj})(x_{bk}^{-x}_{b1}) \\ + \sum_{\substack{i < j \\ i < j}} \sum_{\substack{k < 1}} \frac{n_{ij}^{n}_{k1}^{m}_{i}^{m}_{k}}{(\pi_{i}^{+}_{m}^{+}_{j})(\pi_{k}^{+}_{m}^{+}_{1})} (x_{ai}^{-x}_{aj})(x_{bk}^{-x}_{b1}) \end{array} \right\}$$

$$= \sum_{i < j} n_{ij} \frac{\pi_i \pi_j}{(\pi_i + \pi_j)^2} (x_{ai} - x_{aj}) (x_{bi} - x_{bj}), \ a,b=1,...,s.$$
 (2.3.8)

As previously mentioned, the remaining chapters deal with finding optimal designs when the logarithm of the treatment parameters is expressed as a polynomial equation in a single variable. The various optimality criteria considered include

- (i) Minimization of the variance of the maximum likelihood estimator of one parameter,
- (ii) D-optimality,
- (iii) Minimization of the average variance of the predicted "response", $\ln \hat{\tau}_{_{\rm X}}$,
- (iv) Minimization of the maximum variance of $\ln \hat{\hat{\pi}}_{x}$ (minimax),
 - (v) Minimization of the bias,
- (vi) Minimization of the average mean square error of $\ln \frac{\pi}{x}$ when bias is present (J-criterion),
- (vii) D-optimality for a preliminary test estimator.

These are all defined in subsequent chapters.

For the case of a single quantitative independent variable, the model given in (1.5.1) becomes

$$\ln \pi_{i} = \sum_{k=1}^{s} \beta_{k} x_{i}^{k}$$
, $i=1,...,t$. (2.3.9)

Similarly, the variance-covariance matrix given in (2.3.8) becomes $\left(\lambda_{ab}\right)^{-1}$, where

$$n_{ab} = \sum_{i < j} n_{ij} \frac{\pi_i \pi_j}{(\pi_i + \pi_j)^2} (x_i^a - x_j^a) (x_i^b - x_j^b), a,b=1,...,s.$$
(2.3.10)

Notice that the complete design problem is quite complex. It involves deciding how many levels and additionally which particular levels should be chosen. Furthermore, it must be determined how often to compare each pair of treatments.

A further complication is apparent by noticing that the variance-covariance matrix, whose elements are given in (2.3.10), depends on the true parameter values. Hence the optimal designs also depend on the parameters. The designs discussed by El-Helbawy and Bradley and Spring-all were found under the assumption that all Bradley-Terry treatment parameters are equal, or equivalently that $\beta_1 = \beta_2 = \cdots = \beta_s = 0$. In no paper of which the author is aware was the dependency of the optimal design on the true parameter values examined. As will become apparent in the following chapters, the optimal design for one set of parameter values can be quite different from the optimal design for another set of parameter values.

CHAPTER 3

MINIMIZATION OF THE VARIANCE OF A SINGLE PARAMETER ESTIMATE

3.1 Introduction

The present chapter contains a discussion of the linear, quadratic, and cubic models. The optimality criterion considered is the minimization of $\text{var}(\hat{\beta}_1)$, where i=1,2, and 3 for the linear, quadratic, and cubic models, respectively. The linear model is discussed in Section 3.2. Designs for the quadratic model are found in Section 3.3 for β_2 =0, β_1 variable. The general expression for $\text{var}(\hat{\beta}_2)$, given by (3.2.6), can be shown to be a continuous function of β_2 , and hence the designs in Section 3.3 are locally optimal at the point β_2 =0. Likewise, designs for the cubic model are found in Section 3.4 for β_3 =0, β_1 and β_2 variable, and are similarly locally optimal.

3.2 Linear Model

From (2.3.9), the linear model is

In
$$\pi_{i} = \beta x_{i}$$
, $i=1,...,t$. (3.2.1)

Since there is only one parameter, by (2.3.10) the variance-covariance matrix becomes a simple variance, λ^{-1} , where

$$= \sum_{i \le j} n_{ij} \frac{e^{\beta(x_i + x_j)}}{e^{\beta(x_i + x_j)}} (x_i - x_j)^2$$

$$= \sum_{i < j} n_{ij} \frac{(x_i - x_j)^2}{(\exp(\beta(x_i - x_j)/2) + \exp(\beta(x_j - x_i)/2))^2}$$

$$= \sum_{i < j} n_{ij} \frac{\frac{d_{ij}^{2}}{\beta d_{ij}/2 - \beta d_{ij}/2}}{(e^{\beta d_{ij}/2} + e^{-\beta d_{ij}/2})^{2}},$$
 (3.2.2)

where $d_{ij}=x_i-x_j$. For the remainder of this dissertation, it is assumed without loss of generality that the independent variable, x, is scaled such that it is in the interval [-1,1].

Although it is not necessary to treat the two cases $\beta=0$ and $\beta\neq0$ separately, the special case $\beta=0$ is considered first because the argument used to derive the optimal designs is easier to follow for this situation. When $\beta=0$, (3.2.2) reduces to

$$\lambda = \sum_{i < j} n_{ij} (x_i - x_j)^2 / 4 . \qquad (3.2.3)$$

The expression in (3.2.3) is a maximum when all the "weight" of the n_{ij} is placed onto pairs which maximize $(x_i - x_j)^2$. Clearly this implies that the design which minimizes $var(\hat{\beta})$ is a comparison of only the pair (-1,1).

The designs which maximize λ when $\beta \neq 0$ are found using an argument identical to the one used for the case $\beta = 0$. From (3.2.2), all of the "weight" of the n_{ij} should be placed onto pairs which maximize

$$y = d^{2}(e^{\beta d/2} + e^{-\beta d/2})^{2}$$
, (3.2.4)

where d is then the optimal difference between the levels in the pairs.

The value of d which maximizes y in (3.2.4) is the solution to

$$\frac{\partial y}{\partial d} = \frac{2d}{(e^{\beta d/2} + e^{-\beta d/2})^2} - \frac{\beta d^2 (e^{\beta d/2} - e^{-\beta d/2})}{(e^{\beta d/2} + e^{-\beta d/2})^3} = 0. \quad (3.2.5)$$

The equality in (3.2.5) implies

$$\coth(\beta d/2) = \beta d/2 . \qquad (3.2.6)$$

The solution to coth(u) = u is a transcendental number, and can be shown to be approximately u=1.1997. Hence, from (3.2.6) and the fact that |d| must be less than or equal to 2, the design which minimizes $var(\hat{\beta})$ for a given value of β is

$$|d| = |x_i - x_j| = \min(2, 2.3994/|\beta|)$$
 (3.2.7)

It is now shown that the value of |d| given in (3.2.7) is in fact a maximum for y, and consequently for λ . By (3.2.5), the second partial derivative of y with respect to d is given by

$$\frac{\partial^2 y}{\partial d^2} (e^{\beta d/2} + e^{-\beta d/2})^2 =$$

2 - 4d
$$\beta$$
·tanh(β d/2) - β^2 d²/2 + $\frac{3}{2}\beta^2$ d²tanh²(β d/2) . (3.2.8)

The second partial derivative $3^2y/\partial d^2$ is negative if and only if the expression in (3.2.8) is negative. From (3.2.6), the equality

$$2 = \beta d \cdot \tanh(\beta d/2) \tag{3.2.9}$$

holds at d=2.3994/|3|, which is then substituted into (3.2.8) to give

$$\frac{3^2 y}{3d^2} = 2 - 8 - 3^2 d^2 / 2 + 6 = -\beta^2 d^2 / 2 < 0 .$$
 (3.2.10)

Because there is only one solution to (3.2.6) where d>0, the result in (3.2.10) implies that the solution of |d| given in (3.2.7) does in fact minimize the variance of $\hat{\beta}$.

By (3.2.7) the optimal design is a comparison of only the pair (-1,1) when β <1.2. It can be shown that P(1 \rightarrow -1)=.92 when β =1.2. Because of this relatively large preference probability of choosing one endpoint over the other, in most practical situations β will be less than 1.2. So in these cases the optimal design is a comparison of only the endpoints of the experimental region.

The optimal designs given by (3.2.7) are also optimal for other criteria. In particular, they are optimal for criteria (ii)-(iv) introduced in Section 2.3. These criteria are formally defined in Chapter 4, but a brief explanation for their equivalence in the case of a linear model follows. The equivalence of the criterion being discussed in the present section to D-optimality follows from the fact that the determinant of a 1×1 matrix is simply the only element in the matrix. The equivalence to the other two criteria follows from the fact that

$$var(ln \hat{\pi}_{x}) = x^{2}var(\hat{\beta}) . \qquad (3.2.11)$$

From (3.2.11), criterion (iii) is, in this case, the minimization of

$$\int_{-1}^{1} x^2 \operatorname{var}(\hat{\beta}) dx = \frac{2}{3} \operatorname{var}(\hat{\beta}) ,$$

and criterion (iv) is the minimization of

$$\max_{\mathbf{x} \in [-1,1]} \mathbf{x}^2 \operatorname{var}(\hat{\boldsymbol{\beta}}) = \operatorname{var}(\hat{\boldsymbol{\beta}}) .$$

3.3 Quadratic Model

The quadratic model is

$$\ln \pi_{i} = \beta_{1} x_{i} + \beta_{2} x_{i}^{2}$$
, $i=1,...,t$. (3.3.1)

From (2.3.10), the asymptotic variance-covariance matrix of the maximum likelihood estimators $\hat{\beta}_1$ and $\hat{\beta}_2$ is $(\lambda_{ab})^{-1}$, where

$$\lambda_{11} = \sum_{i < j} n_{ij} \phi_{ij} (x_i - x_j)^2 ,$$
 (3.3.2)

$$\lambda_{12} = \sum_{i < j} n_{ij} \phi_{ij} (x_i - x_j) (x_i^2 - x_j^2) , \qquad (3.3.3)$$

$$\lambda_{22} = \sum_{i < j} n_{ij} \phi_{ij} (x_i^2 - x_j^2)^2 , \qquad (3.3.4)$$

and where

$$\phi_{ij} = \phi(x_i, x_j) = \frac{\exp(\beta_1(x_i + x_j) + \beta_2(x_i^2 + x_j^2))}{(\exp(\beta_1x_i + \beta_2x_i^2) + \exp(\beta_1x_j + \beta_2x_j^2))^2},$$

$$i < j, i, j=1,...,t.$$
 (3.3.5)

Minimization of $var(\hat{\beta}_2)$

Consider the test of the hypothesis

$$\beta_0: \beta_2 = 0, \beta_1 \text{ unspecified,}$$

versus

$$H_a: \beta_2 \neq 0$$
, β_1 unspecified.

Minimizing the asymptotic variance of $\hat{\beta}_2$ would equivalently be maximizing the asymptotic power of the test. The variance of $\hat{\beta}_2$ is the lower right-hand element of the 2×2 matrix $(\lambda_{ab})^{-1}$. That is,

$$var(\hat{\beta}_2) = \frac{\lambda_{11}}{\lambda_{11}\lambda_{22} - \lambda_{12}^2}.$$
 (3.3.6)

Under the null hypothesis, (3.3.5) becomes

$$\phi_{ij} = \frac{e^{\beta_1(x_i + x_j)}}{e^{\beta_1 x_i} + e^{\beta_1 x_j}}, \quad i < j, i, j = 1, ..., t. \quad (3.3.7)$$

As was pointed out in Section 3.1, in the present section (3.3.6) is minimized for β_2 =0. This produces locally optimal designs. Assuming β_2 =0 greatly simplifies the design problem as will be seen in the remainder of the section.

The end result of Lemmas 3.1-3.2 and Theorems 3.1-3.3 is a set of optimal designs which minimize $var(\hat{\beta}_2)$ under the null hypothesis for various choices of the linear parameter. Hereafter, "optimal design" will refer to the design which is optimal for the criterion being discussed in the section.

The following two definitions are useful in the discussion that follows.

<u>Definition 3.1.</u> The pair of treatments $(-x_1, -x_2)$ is defined to be the symmetric counterpart of the pair (x_1, x_2) .

<u>Definition 3.2.</u> A design is said to be symmetric if each pair in the design is compared as often as its respective symmetric counterpart.

Lemma 3.1. Let $\phi(\mathbf{x_i}, \mathbf{x_j})$ denote ϕ_{ij} as given by (3.3.7). Then $\phi(\mathbf{x_i}, \mathbf{x_j}) = \phi(-\mathbf{x_i}, -\mathbf{x_j})$, for any $\mathbf{x_i}$ and $\mathbf{x_j}$.

Proof.

Theorem 3.1. The optimal design is a symmetric design.

Proof. Notice that both of the following hold:

(i)
$$(x_j - x_i)^2 = ((-x_j) - (-x_i))^2$$
,

(ii)
$$(x_j^2 - x_i^2) = ((-x_j)^2 - (-x_i)^2)$$
.

From (3.3.2), (3.3.4), Lemma 3.1, and the above, it is clear that λ_{11} and λ_{22} are invariant under changes of any number of comparisons of pairs to comparisons of their symmetric counterparts.

Let D₁ denote any particular design, and let $\text{var}_{D_1}(\hat{\beta}_2)$ be the variance of $\hat{\beta}_2$ for Design D₁. Also, let the ith pair in D₁ be denoted $(\mathbf{x_i}, \mathbf{x_i'})$. The sets of comparisons $\{(\mathbf{x_i}, \mathbf{x_i'}), (-\mathbf{x_i}, -\mathbf{x_i'})\}$ are considered in sequence, and without loss of generality, it is assumed that

$$n_{x_{i},x_{i}'} - n_{-x_{i},-x_{i}'} = d_{i} \ge 0$$
,

for all i. Notice that it could be true that $n_{-\mathbf{x}_i, -\mathbf{x}_i^+} = 0$.

Design D_2 is formed from Design D_1 by changing $d_i/2$ of the comparisons of the pair $(\mathbf{x_i', x_i'})$ to comparisons of the pair $(-\mathbf{x_i', -x_i'})$. This results in $(\mathbf{x_{i', x_i'}} + \mathbf{n_{-x_{i', -x_i'}}})/2$ comparisons of each of the two pairs in the ith set. This change is made for each set of comparisons, thereby defining Design D_2 to be a symmetric design. The total number of comparisons, N, is left unchanged.

By the first paragraph of this proof, the values of λ_{11} and λ_{22} are the same for the two designs. By (3.3.3), λ_{12} =0 for Design D₂, and hence λ_{12}^{-2} is a minimum. Therefore, by (3.3.6),

$$\operatorname{var}_{D_{2}}(\hat{\beta}_{2}) \leq \operatorname{var}_{D_{1}}(\hat{\beta}_{2}) . \tag{3.3.8}$$

Note that the variances are equal if $\lambda_{12}^{=0}$ for Design D₁, and it is possible that $\lambda_{12}^{=0}$ for a nonsymmetric design. However, (3.3.8) shows that no design can "do better" than a symmetric design. Also note that in practice, d_i must be an even integer in order for the n_{ij} 's to be integers.

So the search for optimal designs in the present section will henceforth be restricted to the class of all symmetric designs.

Because $\lambda_{1,2}$ =0 for a symmetric design, (3.3.6) reduces to

$$var(\hat{\beta}_2) = 1/\lambda_{22}$$
 (3.3.9)

So it is now necessary to find designs which maximize λ_{22} . Notice that λ_{22} depends on β_1 . As previously mentioned, the optimal design also depends on the value of β_1 .

Theorem 3.2. The optimal design is a design in which the only comparisons made are comparisons of the pairs (x,1) and (-1,-x) an equal number of times, for some x. Furthermore, $x \ge 0$.

Proof. First of all, the notation used for λ_{22} , which is defined by (3.3.4) and (3.3.7), is changed. The N total comparisons are arbitrarily ordered, and the i^{th'} pair is then defined to be (x_i, x_i') . The variables y_i and z_i are defined to be

$$y_i = x_i - x_i'$$
, $z_i = x_i + x_i'$, $i=1,...,N$.

Then from (3.3.7),

$$\phi_{i} = \frac{e^{\beta_{1}(x_{i} + x_{i}')}}{(e^{\beta_{1}x_{i}} + e^{\beta_{1}x_{i}'})^{2}} \frac{e^{-\beta_{1}(x_{i} + x_{i}')}}{e^{-\beta_{1}(x_{i} + x_{i}')}}$$

$$= \frac{1}{(e^{\beta_{1}y_{i}/2} - \beta_{1}y_{i}/2)^{2}}, \quad i=1,...,N.$$

Notice that $\boldsymbol{\varphi}_{\bf i}$ is a function of $\mathbf{y}_{\bf i}$ but not of $\mathbf{z}_{\bf i}.$ From (3.3.4), $\boldsymbol{\lambda}_{22}$ is rewritten as

$$\lambda_{22} = \sum_{i=1}^{N} \phi_i y_i^2 z_i^2$$
.

Let D be any design. By holding y_i fixed, we examine what changes in z_i^2 will increase λ_{22} . Clearly if $|z_i|$ is as large as possible for every i, then λ_{22} is also as large as possible for the particular set of y_i 's found in D. Without loss of generality, it is assumed that $x_i < x_i^t$. Then if either $x_i = -1$ or $x_i' = 1$, $|z_i|$ is maximized. Therefore,

all comparisons must involve either x=-l or x=1. Additionally, using an argument similar to one used in Section 3.2, it is clear from the expression for λ_{22} given in (3.3.4) that x=1 should be compared with one and only one level of x, namely the value of x which maximizes $\phi(1,x)\cdot(1-x^2)^2$. This result in conjunction with Theorem 3.1 proves the first part of the theorem.

We can now rewrite λ_{22} simply as

$$\lambda_{22} = N\phi(1,x) \cdot (1-x^2)^2$$
.

It remains to be proven that the optimal value of x is such that $x \ge 0$.

The variable $\psi(\mathbf{x})$ is defined to be the positive square root of $\lambda_{22}/\mathrm{N},$ i.e.

$$\psi(\mathbf{x}) = \frac{e^{\beta_1 (1 + \mathbf{x})/2}}{e^{\beta_1} + e^{\beta_1 \mathbf{x}}} (1 - \mathbf{x}^2) . \tag{3.3.10}$$

Since (3.3.10) and the fact that $x \in [-1,1]$ imply $\psi(x) \ge 0$, maximizing λ_{22} is equivalent to maximizing $\psi(x)$.

It will now be shown that $\psi(x) \ge \psi(-x)$, $x \ge 0$. The following five inequalities are equivalent:

$$\psi(\mathbf{x}) \geq \psi(-\mathbf{x}) \tag{3.3.11}$$

$$\frac{e^{\beta_1(1+x)/2}}{e^{\beta_1}+e^{\beta_1x}} \ge \frac{e^{\beta_1(1-x)/2}}{e^{\beta_1}+e^{-\beta_1x}}$$
(3.3.12)

$$e^{\frac{1}{2}\beta_{1}(1+x)+\beta_{1}} + e^{\frac{1}{2}\beta_{1}(1+x)-\beta_{1}x} \ge e^{\frac{1}{2}\beta_{1}(1-x)+\beta_{1}} + e^{\frac{1}{2}\beta_{1}(1-x)+\beta_{1}x}$$
(3.3.13)

$$cosh(u + \beta_1 x) \ge cosh(u)$$
, (3.3.15)

where

$$cosh(u) = (e^{u} + e^{-u})/2$$
,
 $u = \beta_{1}(1 - x)/2$.

Now cosh(u) is a monotonically increasing function of u for $u \ge 0$. Furthermore, it can be assumed that $\beta_1 \ge 0$ because Theorem 3.3 proves that the optimal designs for $\beta_1 = \pm \beta_{10}$ are the same. Or, equivalently, the remainder of this proof can be repeated for the case $\beta_1 < 0$. Then $x \ge 0$ and $\beta_1 \ge 0$ implies $\beta_1 x \ge 0$, and hence by the equivalence of (3.3.11) and (3.3.15), $\psi(x) \ge \psi(-x)$ for all $x \ge 0$. This completes the proof of the second part.

The next theorem shows that optimal designs only need to be found for nonnegative values of $\boldsymbol{\beta}_{\parallel}$.

Theorem 3.3. The optimal design for β_1 =- β_{10} is the same as the optimal design for β_1 = β_{10} .

Proof. Recall that the optimal design is found by finding the value of x which maximizes $\psi(x)$ from the proof of Theorem 3.2. Since $\psi(x)$ is actually a function of β_1 and x, we write

$$\psi(\beta_1, x) = \frac{e^{\beta_1(1+x)/2}}{e^{\beta_1} + e^{\beta_1 x}} (1-x^2) .$$

The theorem is proved by observing that

$$\begin{split} \psi(\beta_1, \mathbf{x}) &= \frac{\mathrm{e}^{\beta_1 (1 + \mathbf{x})/2}}{\mathrm{e}^{\beta_1} + \mathrm{e}^{\beta_1 \mathbf{x}}} (1 - \mathbf{x}^2) \cdot \frac{\mathrm{e}^{-\beta_1 (1 + \mathbf{x})}}{\mathrm{e}^{-\beta_1 (1 + \mathbf{x})}} \\ &= \frac{\mathrm{e}^{-\beta_1 (1 + \mathbf{x})/2}}{\mathrm{e}^{-\beta_1 \mathbf{x}} - \mathrm{e}^{\beta_1}} (1 - \mathbf{x}^2) \\ &= \psi(-\beta_1, \mathbf{x}) \cdot \dot{\tau} \end{split}$$

All that remains to be done is to find the value of x that maximizes $\psi(x)$ for various choices of $\beta_1 \ge 0$. Unfortunately, a closed form solution of x as a function of β_1 does not exist. However when $\beta_1 = 0$, the optimal value of x can be analytically derived, and hence this situation is considered first.

Suppose $\beta_1=0$. Then from (3.3.10), $\psi(x)=(1-x^2)/2$. Clearly this is maximized by x=0, and hence from Theorems 3.1 and 3.2, the optimal design is an equal number of comparisons of only the pairs (0,1) and (-1,0). For the case $\beta_1\neq 0$, the grid method described in the next paragraph was used to obtain the results presented in Table 3.1 and Figure 3.1.

The grid method utilized first calculated $\psi(x)$ for x=0(.1)1, and the best value of x, say x_1 , out of these 11 choices was found. Then $\psi(x)$ was calculated for the 11 values $x=(x_1-.1),(x_1-.08),\ldots$, $(x_1+.1)$, and again the best value of x was found. This procedure was repeated until the optimal value of x was found accurate to the fourth

decimal place. The entire procedure was done separately for each value of $\left|\beta_{1}\right|.$

The following lemma proves that the values of x which are found via the grid search are absolute maximums for $\psi(x)$.

Lemma 3.2. Exactly one local maximum (and hence it is the absolute maximum) exists for $\psi(x)$ in the interval [0,1].

Proof. By Theorem 3.3, only the case $\beta_1>0$ needs to be considered. From (3.3.10), the first partial derivative of $\psi(x)$ with respect to x is

$$\psi'(\mathbf{x}) = \frac{\beta_1(1+\mathbf{x})/2}{\frac{e}{(e^1+e^1)^2}} \begin{bmatrix} e^{\beta_1}(\beta_1(1-\mathbf{x}^2)/2-2\mathbf{x}) \\ -e^{\beta_1}(\beta_1(1-\mathbf{x}^2)/2+2\mathbf{x}) \end{bmatrix}. \quad (3.3.16)$$

It can be seen from (3.3.16) that $\psi'(0)>0$ and $\psi'(1)<0$. Hence $\psi'(x)=0$ for at least one $x\in[0,1]$, and it remains to be shown that $\psi'(x)=0$ for exactly one $x\in[0,1]$. (An attempt was made to show $\psi''(x)$ is negative for all β_1 and $x\in[0,1]$, but it turned out not to be true. In particular, a graph of $\psi(x)$ as a function of x for $\beta_1=5$ indicated $\psi''(x)>0$ for values of x near 0.)

From (3.3.16), $\psi'(x)=0$ if and only if

$$(\beta_1(1-x^2)/2-2x) = e^{-\beta_1(1-x)} (\beta_1(1-x^2)/2+2x)$$
. (3.3.17)

Notice that the functions $f_1(x) = (\beta_1(1-x^2)/2 - 2x)$ and $f_2(x) = (\beta_1(1-x^2)/2 + 2x)$ are reflections of each other about the axis x=0, and they are quadratic in x. Hence they intersect exactly

once at x=0. Also, for fixed β_1 , f_1 and f_2 have maximums at $-2/\beta_1$ and $2/\beta_1$, respectively. Let $g_1(x)$ be the right-hand side of (3.3.17). It was shown in the preceding paragraph that $f_1(x)$ and $g_1(x)$ intersect at least once in the interval [0,1]. To determine that they intersect exactly once, it is sufficient to show that $\partial f_1(x)/\partial x < \partial g_1(x)/\partial x$.

From (3.3.17),

$$\frac{\partial f_1(x)}{\partial x} = -\beta_1 x - 2 ,$$

$$\frac{\partial g_1(x)}{\partial x} = \beta_1 e^{-\beta_1 (1 - x)} (\beta_1 (1 - x^2)/2 + 2x) + e^{-\beta_1 (1 - x)} (-\beta_1 x + 2)$$

$$= e^{-\beta_1 (1 - x)} (\beta_1^2 (1 - x^2)/2 + \beta_1 x + 2) .$$

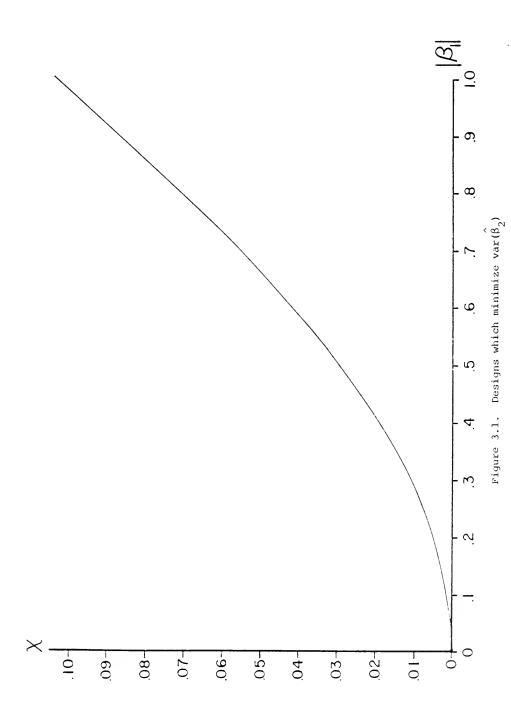
For $\beta_1>0$ and $x\in[0,1]$, it is clear that $\partial f_1(x)/\partial x<0$ and $\partial g_1(x)/\partial x>0$, which completes the proof. \dagger

Table 3.1 presents the optimal value of x found from the grid search described immediately prior to Lemma 3.2, for various choices of $|\beta_1|$. Figure 3.1 is a graph of the optimal value of x versus $|\beta_1|$. The table includes relatively large values of $|\beta_1|$ to illustrate that $x^{\dagger}1$ as $|\beta_1|^{\dagger\infty}$. Recall that for a given value of $|\beta_1|$, the optimal design is a comparison of (-1,-x) and (x,1) an equal number of times, where x is found in Table 3.1 or Figure 3.1.

Table 3.1 indicates that the optimal design when β_1 =0 involves only 3 levels, x=-1,0,1. However, when $\beta_1\neq 0$, the optimal design requires 4 levels, x=-1,-x_o,x_o,1, for some x_o. In certain experimental situations it may be significantly more laborious to make four "batches"

Table 3.1. Designs which minimize $var(\hat{\beta}_2)$

B ₁	Optimal x	Relative efficiency
0	0	1
.05	.0003	1
.10	.0012	ī
.15	.0028	1
.20	.0050	1
.25	.0077	.9999
.30	.0110	.9998
.35	.0150	.9995
.40	.0194	.9992
.45	.0243	.9988
.50	.0297	.9982
.55	.0356	.9974
.60	.0419	.9963
.65	.0486	.9950
.70	.0556	.9935
.75	.0630	.9915
.80	.0708	.9893
.85	.0787	.9866
.90	.0869	.9836
.95	.0953	.9801
1.0	.1039	.9761
1.1	.1216	.9668
1.2	.1396	.9556
1.3	.1580	.9426
1.4	.1764	.9269
1.5	.1948	.9097
1.6	.2130	.8905
1.7	.2310	.8696
1.8	.2487	.8472
1.9	.2660	.8233
2.0	.2829	.7983
3.0	.4269	.5242
4.0	.5295	.2974
5.0	.6031	.1546



than it is to make just three. For this reason, and because a priori information about β_1 may not be available, asymptotic relative efficiencies were calculated for the design $\{n_{-1,0} = n_{0,1} = N/2\}$ to the optimal designs found in the table. The relative efficiency of the first design to the second (optimal) design is defined to be

R.E. =
$$\frac{\operatorname{var}_{2}(\hat{\beta}_{2})}{\operatorname{var}_{1}(\hat{\beta}_{2})}$$
=
$$\frac{e^{\beta_{1}/(e^{\beta_{1}} + 1)^{2}}}{\frac{\beta_{1}(1 + x)}{e^{(1 - x^{2})^{2}/(e^{\beta_{1}} + e^{\beta_{1}x})^{2}}}.$$

The relative efficiencies were enumerated for various choices of β_1 , and are presented next to the optimal designs in Table 3.1.

Equivalence of El-Helbawy and Bradley's method and minimizing the variance

An application of El-Helbawy and Bradley's method for finding optimal designs was briefly discussed in Section 1.4. It will now be proven that their optimality criterion is equivalent to minimizing $\text{var}\,(\hat{\beta}_k)$, any k. First of all, notation and results of El-Helbawy and Bradley's paper which are necessary for the proof of Theorem 3.5 are presented.

Recall that El-Helbawy and Bradley considered linear contrasts of $\gamma_i = \ln \ \pi_i, \ i=1, \ \dots, t. \quad \text{The matrices} \ \underline{B}_m \ \text{and} \ \underline{B}_n \ \text{are defined as } m^\times t \ \text{and}$ $n^\times t, \ \text{respectively, with zero-sum, orthonormal rows, such that}$ $0 \le m < m+n \le t-1. \ \text{The null hypothesis is}$

$$H: \underline{B} \underline{\gamma}(\underline{\pi}) = \underline{0} ,$$

and the alternative hypothesis is

$$H_a: \underline{B}_n \underline{\gamma}(\underline{\pi}) \neq \underline{0}_n$$
,

where $\underline{\pi}$ and $\underline{\gamma}(\underline{\pi})$ are column vectors with i^{th} elements π_i and γ_i , respectively. The rows of \underline{B}_m represent the linear contrasts assumed to be null. Note that \underline{B}_m need not exist (i.e. m=0).

The vector $\underline{\pi}$ is a value of $\underline{\pi}$ which satisfies the null hypothesis and the constraints, where $\underline{\pi}$ is the true parameter vector.

The matrix B is defined to be the txt orthonormal matrix

$$\underline{\mathbf{B}} = \begin{bmatrix} \underline{\mathbf{1}}'/\sqrt{\mathbf{t}} \\ \underline{\mathbf{B}}_{\mathbf{m}} \end{bmatrix} , \qquad (3.3.18)$$

where \underline{B}^* is any $(t-m-1)\times t$ matrix such that $\underline{B}\underline{B}'=\underline{I}_t$, and $\underline{\underline{I}}'=(1,\ldots,1)$, the t-dimensional unit vector.

The following theorem is extracted from El-Helbawy and Bradley (1978, Theorem 2, page 833).

Theorem 3.4. Let \underline{p} be the maximum likelihood estimator of $\underline{\pi}$. Under the assumption of connectedness (Assumption 1.2), and by the assumption of strictly positive elements of $\underline{\pi}$, which has already been inherently assumed since $\ln(0)$ is undefined, $\sqrt{N}(\underline{\gamma}(\underline{p}) - \underline{\gamma}(\underline{\pi}))$ has a limiting distribution function that is singular, t-variate normal in a space of (t-m-1) dimensions, with zero mean vector and dispersion matrix

$$\Sigma(\underline{\pi}) = \underline{B}_{\underline{m}}^{\star} (\underline{C}(\underline{\pi}))^{-1} \underline{B}_{\underline{m}}^{\star}, \qquad (3.3.19)$$

$$\underline{C}(\underline{\pi}) = \underline{B}^*\underline{\Lambda}(\underline{\pi})\underline{B}^*\underline{\ }, \qquad (3.3.20)$$

and $\Lambda(\underline{\pi})$ is the t×t matrix with elements

$$\Lambda_{ii}(\underline{\pi}) = \pi_{i} \sum_{\substack{j=1 \ j \neq i}}^{t} \mu_{ij} \pi_{j} / (\pi_{i} + \pi_{j})^{2}, \qquad i=1,...,t,$$
(3.3.21)

$$\Lambda_{\mathtt{i}\mathtt{j}}(\underline{\pi}) \ = \ -\mu_{\mathtt{i}\mathtt{j}}\pi_{\mathtt{i}}\pi_{\mathtt{j}}/(\pi_{\mathtt{i}} + \pi_{\mathtt{j}})^2 \ , \quad \mathtt{i} \neq \mathtt{j}, \ \mathtt{i}, \mathtt{j} = \mathtt{1}, \ldots, \mathtt{t},$$

and where μ_{ij} is defined in Assumption 1.2.

El-Helbawy and Bradley's optimality criterion is the maximization of the noncentrality parameter, λ^2 , for the asymptotic chi-square distribution of the likelihood ratio statistic. The noncentrality parameter is

$$\lambda^2 = \underline{\delta}' \underline{\Sigma}_0^{-1} \underline{\delta} , \qquad (3.3.22)$$

where $\underline{\delta}$ is a vector of constants defined in their paper, Σ_{o} is the leading principal matrix of order n of \underline{C}^{-1} , \underline{B}_{n} provides the first n rows of $\underline{B}_{n}^{\star}$, and

$$\frac{C}{TO} = \frac{B \star \Lambda(\pi) B \star I}{B \star I} . \qquad (3.3.23)$$

A theorem proving the equivalence of the two optimality criteria is now presented.

Theorem 3.5. Consider the model $\ln \pi_x = \beta_1 x + \beta_2 x^2 + \cdots + \beta_k x^k$. Suppose we are interested in testing, for some fixed i,

$$H_a: \beta_i \neq 0$$
 versus $H_a: \beta_i \neq 0$.

Then the design which minimizes $var(\hat{\beta}_i)$ is identical to the design which maximizes the noncentrality parameter from the likelihood ratio test. (Note that it does not matter whether or not it is assumed that some of the other β_j 's are 0.)

Proof. Orthogonal polynomials can be derived for any spacing of the independent variable. Let these contrasts be the rows of \underline{B} . The lxt matrix $\underline{B}_{n=1}$ is the orthogonal polynomial corresponding to the parameter β_i being tested.

From the method used to find orthogonal polynomials, it follows that

$$\beta_i = cB_{n=1} \underline{\gamma}(\underline{\pi})$$
,

where c is a constant. So minimizing $\text{var}(\hat{\beta}_i)$ is equivalent to minimizing $\text{var}(\underline{B}_{n=1}\underline{\gamma}(\underline{p}))$. But from Theorem 3.4,

$$\operatorname{var}(\underline{B}_{n=1}\underline{\gamma}(\underline{p})) = \underline{B}_{n=1}(\underline{B}_{m}^{*'}(\underline{C}(\underline{\pi}))^{-1}\underline{B}_{m}^{*})\underline{B}_{n=1}^{'}$$

$$= (1,0,\ldots,0)(\underline{C}(\underline{\pi}))^{-1}\begin{pmatrix} 1\\0\\ \cdot\\ \cdot\\ 0 \end{pmatrix}$$

$$= ((\underline{C}(\underline{\pi}))^{-1})_{11}.$$

From the definition of λ^2 , Σ_0 is the leading principal matrix of order 1 of Σ_0^{-1} , i.e.

$$\Sigma_{o} = ((\underline{c}(\underline{\pi}))^{-1})_{11}.$$

In this case, $\underline{\delta}$ is a scalar constant, and so maximizing λ^2 is equivalent to minimizing $\Sigma_0 = \text{var}(\hat{\beta}_1)$.

Example 3.1. This example illustrates the equivalence of the two methods presented in Theorem 3.5. It is assumed that the true model is a quadratic model, $\ln \pi_x = \beta_1 x + \beta_2 x^2$. Also, the design is restricted to have the three design points x=-1,0,1.

Table 3.1 indicates that the design which minimizes the variance of $\hat{\beta}_2$ is $\{n_{-1,0}=n_{0,1}=N/2\}$.

The design problem is now approached using the method presented by El-Helbawy and Bradley. The null hypothesis is

$$H_0: \beta_2 = 0$$
, β_1 unknown.

Using orthogonal polynomials, this hypothesis is equivalent to

$$H_0: \frac{(-1 \ 2 \ -1)}{\sqrt{6}} \underline{\gamma}(\underline{\pi}) = 0$$
,

where $\underline{\gamma}'(\underline{\pi}) = (\ln \pi_{-1}, \ln \pi_{0}, \ln \pi_{1})$.

Note that El-Helbawy and Bradley's constraint, that the ln π_i 's sum to zero, poses no problem. Instead of constraining π_0 to be equal to 1, an intercept parameter, β_0 , could be introduced to the model. The model would then become

$$\ln \pi_{x} = \beta_0 + \beta_1 x + \beta_2 x^2,$$

with the constraint

$$\sum_{\mathbf{x}} \ln \pi_{\mathbf{x}} = 0.$$

It can be shown in this particular case that $\beta_0 = -\frac{2}{3}\beta_2$.

For a definition of the following matrices and notation, see (3.3.18)-(3.3.23). For the example under discussion,

$$\begin{array}{lll} \underline{B}_{n=1} & = & (-1 & 2 & -1)/\sqrt{6} \ , \\ \\ \underline{B}_{m}^{\star} & = & \begin{bmatrix} (-1 & 2 & -1)/\sqrt{6} \\ (-1 & 0 & 1)/\sqrt{2} \end{bmatrix} \ , \\ \\ \underline{\Lambda}(\underline{\pi}_{0}) & = & \frac{1}{4} \begin{bmatrix} \mu_{12} + \mu_{13} & -\mu_{12} & -\mu_{13} \\ -\mu_{12} & \mu_{12} + \mu_{23} & -\mu_{23} \\ -\mu_{13} & -\mu_{23} & \mu_{13} + \mu_{23} \end{bmatrix} \ , \end{array}$$

where $\frac{\pi}{2}$ '=(1,1,1), i.e. $\beta_1 = \beta_2 = 0$. Note that $\frac{\pi}{2}$ can be any vector which satisfies the null hypothesis and the constraint.

The matrix C is

$$\frac{c}{c_0} = \frac{B * \Lambda}{m} (\frac{\pi}{c_0}) B *'$$

$$= \frac{1}{4} \begin{bmatrix} \frac{3}{2} (\mu_{12} + \mu_{23}) & \frac{3}{\sqrt{12}} (\mu_{12} - \mu_{23}) \\ \frac{3}{\sqrt{12}} (\mu_{12} - \mu_{23}) & \frac{1}{2} (\mu_{12} + 4\mu_{13} + \mu_{23}) \end{bmatrix} ,$$

implying

$$\underline{\mathbf{c}}_{0}^{-1} = \begin{bmatrix} \frac{1}{2} \; (\boldsymbol{\mu}_{12} \; + \; 4\boldsymbol{\mu}_{13} \; + \; \boldsymbol{\mu}_{23}) & -\frac{3}{\sqrt{12}} \; (\boldsymbol{\mu}_{12} \; - \; \boldsymbol{\mu}_{23}) \\ -\frac{3}{\sqrt{12}} \; (\boldsymbol{\mu}_{12} \; - \; \boldsymbol{\mu}_{23}) & \frac{3}{2} \; (\boldsymbol{\mu}_{12} \; + \; \boldsymbol{\mu}_{23}) \end{bmatrix} \; / |\underline{\mathbf{c}}_{0}| \; \; .$$

Then since Γ_0 is the upper left-hand element of C_0 ,

$$z_{o} = \frac{\mu_{12} + 4\mu_{13} + \mu_{23}}{2|c_{o}|},$$

implying

$$\Sigma_{o}^{-1} = \frac{2|\underline{c}_{o}|}{\mu_{12} + 4\mu_{13} + \mu_{23}}$$

$$= \frac{3}{8} \frac{\mu_{12}\mu_{13} + \mu_{12}\mu_{23} + \mu_{13}\mu_{23}}{\mu_{12} + 4\mu_{13} + \mu_{23}}.$$
(3.3.24)

The design which maximizes the chi-square noncentrality parameter from the likelihood ratio test is the design which maximizes Σ_0^{-1} .

By the definition of the μ_{ij} , μ_{23} = 1 - μ_{12} - μ_{13} . So Σ_{o}^{-1} can be rewritten as

$$\Sigma_{0}^{-1} = \frac{\mu_{12}\mu_{13} + (\mu_{12} + \mu_{13})(1 - \mu_{12} - \mu_{13})}{\mu_{12} + 4\mu_{13} + (1 - \mu_{12} - \mu_{13})}$$

$$= \frac{\mu_{12}(1 - \mu_{12} - \mu_{13}) + (\mu_{13} - \mu_{13}^{2})}{3\mu_{13} + 1}.$$
(3.3.25)

Suppose that μ_{13} is temporarily held constant. It is then claimed that choosing $\mu_{12}=(1-\mu_{13})/2$ maximizes Σ_0^{-1} for the particular μ_{13} . From (3.3.25), the expression $\mu_{12}((1-\mu_{13})-\mu_{12})$ must be maximized. Because of the constraint $0 \le \mu_{12} \le 1-\mu_{13}$, it is clear that $\mu_{12}((1-\mu_{13})-\mu_{12})$ is maximized when $\mu_{12}=(1-\mu_{13})/2$, which proves the claim. The constraint among the μ_{1j} 's in addition to the above claim implies that the optimal design must be a design such that

$$\mu_{12} = \frac{1 - \mu_{13}}{2} = \mu_{23} . \tag{3.3.26}$$

The scalar Σ_0^{-1} is now rewritten as a function of μ_{12} alone. From (3.3.24) and (3.3.26),

$$\Sigma_{o}^{-1} = \frac{3}{8} \frac{2\mu_{12}(1 - 2\mu_{12}) + \mu_{12}^{2}}{2\mu_{12} + 4(1 - 2\mu_{12})}$$

$$= \frac{3}{8} \frac{2\mu_{12} - 3\mu_{12}^{2}}{4 - 6\mu_{12}}$$

$$= \frac{3\mu_{12}}{16}.$$

Clearly Σ_0^{-1} is maximized by choosing μ_{12} as large as possible. By (3.3.26), this would make $\mu_{12}^{-1}=23$ =.5, and $\mu_{13}^{-1}=0$. So this optimal design is in fact the same as the design which minimizes $var(\hat{\beta}_2)$.

An attempt was made to find the optimal design for the test of hypothesis

$$\beta_1 = \beta_2 = 0$$
 versus $\beta_1 = \beta_2 = 0$

using El-Helbawy and Bradley's methodology. When simultaneously testing more than one parameter, or equivalently more than one treatment contrast, a constant value, $\delta_{\underline{i}}$, must be chosen for each parameter. The theory behind the optimal designs includes an infinite sequence of values of $\underline{\pi}$ satisfying \underline{H}_a , which are converging to a vector $\underline{\pi}_0$ satisfying \underline{H}_0 . When the treatment contrasts are for factorial treatments, which is the case they discussed extensively, the relative sizes of the $\delta_{\underline{i}}$ are said to be equivalent to the relative importance placed on each contrast being tested in \underline{H}_0 . Hence, El-Helbawy and Bradley usually chose $\delta_1 = \delta_2 = \cdots = \delta_n$.

In the present situation, choosing δ_1 and δ_2 restricts the alternative parameter values in the infinite sequence mentioned in the preceding paragraph to be a proper subset of the alternative parameters satisfying \mathbf{H}_a . For example, $\delta_1 = \delta_2$ implies that $\beta_1 = \beta_2$, and hence the alternative models are $\ln \pi_{\mathbf{x}} = \beta \mathbf{x} + \beta \mathbf{x}^2$, with $\beta \! + \! 0$ as $\mathbf{N} \! + \! \infty$. Choosing different δ_i can result in a different design because the maximization of the noncentrality parameter depends on the relative sizes of the δ_i . Additionally, the optimal designs actually found after choosing the relative sizes of δ_1 and δ_2 were found to be unreasonable (e.g. for $\delta_1 = \delta_2$, the optimal design is a comparison of only the pair (-1,0)). Chapter 4 presents other optimality criteria for fitting a quadratic model.

3.4 Cubic Model

The cubic model is

$$\ln \pi_{i} = \beta_{1}x_{i} + \beta_{2}x_{i}^{2} + \beta_{3}x_{i}^{3}$$
, $i=1,...,t$. (3.4.1)

The asymptotic variance-covariance matrix of the maximum likelihood estimators, $\hat{\beta}_1$, $\hat{\beta}_2$, and $\hat{\beta}_3$ is $(\lambda_{ab})^{-1}$, where λ_{ab} is given by (2.3.10). The inverse of the variance-covariance matrix is partitioned as

$$(\lambda_{ab}) = \begin{bmatrix} \lambda_{11} & \lambda_{12} & \lambda_{13} \\ \lambda_{12} & \lambda_{22} & \lambda_{23} \\ \vdots & \ddots & \ddots & \vdots \\ \lambda_{13} & \lambda_{23} & \lambda_{33} \end{bmatrix}.$$

Then by a result found in Graybill (1969, page 165), the variance of

$$\hat{\beta}_{3}$$
 is

$$\begin{aligned} \text{var}(\hat{\beta}_{3}) &= (\lambda_{ab})_{33}^{-1} \\ &= \begin{bmatrix} \lambda_{33} & - (\lambda_{13} & \lambda_{23}) \begin{pmatrix} \lambda_{11} & \lambda_{12} \\ \lambda_{12} & \lambda_{22} \end{pmatrix}^{-1} \begin{pmatrix} \lambda_{13} \\ \lambda_{23} \end{pmatrix} \end{bmatrix}^{-1} \\ &= \begin{bmatrix} \lambda_{33} & - \frac{\lambda_{13}(\lambda_{13}\lambda_{22}^{-1}\lambda_{12}\lambda_{23}) + \lambda_{23}(\lambda_{11}\lambda_{23}^{-1}\lambda_{12}\lambda_{13})}{\lambda_{11}\lambda_{22}^{-1}\lambda_{12}^{2}} \end{bmatrix}^{-1} \\ &= (3.4.2) \end{aligned}$$

To simplify (3.4.2), only the case β_3 =0 is considered in the search for designs which minimize $var(\hat{\beta}_3)$. As pointed out in Section 3.1, this gives locally optimal designs. The following theorem shows that optimal designs only need to be found for linear and quadratic parameters which are both positive.

Theorem 3.6. Suppose that β_3 =0, and further that the optimal design for given β_1 and β_2 is comparisons of the pairs (x_i, x_j) a total of x_i, x_j times, for all pairs. Then

- (i) The optimal design for $(-\beta_1)$ and $(-\beta_2)$ is the same as the optimal design for β_1 and β_2 ,
- (ii) The optimal design for $(-\beta_1)$ and β_2 is comparisons of the pairs $(-x_i, -x_j)$ a total of n_{x_i, x_j} times, for all pairs,
- (iii) The optimal design for β_1 and $(-\beta_2)$ is the same as in (ii). Proof. From (3.3.5),

$$\phi_{-\beta_1,-\beta_2}(x_i,x_j) =$$

$$\frac{\exp(-\beta_{1}(x_{i}+x_{j})-\beta_{2}(x_{i}^{2}+x_{j}^{2}))}{(\exp(-\beta_{1}x_{i}-\beta_{2}x_{i}^{2})+\exp(-\beta_{1}x_{j}-\beta_{2}x_{j}^{2}))^{2}}\frac{\exp(2\beta_{1}(x_{i}+x_{j})+2\beta_{2}(x_{i}^{2}+x_{j}^{2}))}{\exp(2\beta_{1}(x_{i}+x_{j})+2\beta_{2}(x_{i}^{2}+x_{j}^{2}))}$$

$$= \frac{\exp(\beta_{1}(x_{i} + x_{j}) + \beta_{2}(x_{i}^{2} + x_{j}^{2}))}{(\exp(\beta_{1}x_{i} + \beta_{2}x_{i}^{2}) + \exp(\beta_{1}x_{j} + \beta_{2}x_{j}^{2}))^{2}}$$

$$= \phi_{\beta_{1},\beta_{2}}(x_{i},x_{j}). \qquad (3.4.3)$$

Notice that since β_3 =0, $\pi_i \pi_j / (\pi_i + \pi_j)^2$ from the expression for λ_{ab} given in (2.3.10) is equal to $\phi_{\beta_1,\beta_2}(x_i,x_j)$. Hence by (2.3.10) and (3.4.3), it is clear that λ_{ab} is invariant under changing the sign of both β_1 and β_2 , for all a and b. Therefore the variance of $\hat{\beta}_3$ is also invariant under changing the sign of both β_1 and β_2 . This implies that the design which minimizes $var(\hat{\beta}_3)$ for β_1 and β_2 is also the design which minimizes $var(\hat{\beta}_3)$ for $(-\beta_1)$ and $(-\beta_2)$, thereby proving (i).

To prove (ii), note that from (3.3.5),

$$\begin{split} \phi_{-\beta_{1},\beta_{2}}(\mathbf{x}_{i},\mathbf{x}_{j}) &= \frac{\exp(-\beta_{1}(\mathbf{x}_{i}+\mathbf{x}_{j}) + \beta_{2}(\mathbf{x}_{i}^{2}+\mathbf{x}_{j}^{2}))}{(\exp(-\beta_{1}\mathbf{x}_{i}+\beta_{2}\mathbf{x}_{i}^{2}) + \exp(-\beta_{1}\mathbf{x}_{j}+\beta_{2}\mathbf{x}_{j}^{2}))^{2}} \\ &= \frac{\exp(\beta_{1}(-\mathbf{x}_{i}-\mathbf{x}_{j}) + \beta_{2}(\mathbf{x}_{i}^{2}+\mathbf{x}_{j}^{2}))}{(\exp(\beta_{1}(-\mathbf{x}_{i})+\beta_{2}\mathbf{x}_{i}^{2}) + \exp(\beta_{1}(-\mathbf{x}_{j})+\beta_{2}\mathbf{x}_{j}^{2}))^{2}} \\ &= \phi_{\beta_{1},\beta_{2}}(-\mathbf{x}_{i},-\mathbf{x}_{j}) . \end{split}$$

Again, by (2.3.10) and (3.4.4), changing β_1 to (- β_1) and the pairs $(\mathbf{x_i}, \mathbf{x_j})$ to $(-\mathbf{x_i}, -\mathbf{x_j})$, for all pairs in the design, will not change λ_{11} , λ_{22} , λ_{33} , nor λ_{13} . It changes only the sign of λ_{12} and λ_{23} . But

notice that in (3.4.2) all terms involving λ_{12} and λ_{23} are of the form $\lambda_{12}\lambda_{23}$, λ_{12}^{2} , or λ_{23}^{2} . Hence the negative sign cancels, leaving $\text{var}(\hat{\beta}_{3})$ invariant under the change described above. This proves (ii). To prove (iii), simply apply the results of (i) and (ii). \dagger

Theorem 3.5 proved the equivalence of minimizing $var(\hat{\beta}_3)$ and E1-Helbawy and Bradley's criterion. A Fortran computer program was used to find the optimal design using E1-Helbawy and Bradley's methodology for $\beta_1 = \beta_2 = \beta_3 = 0$. The levels allowed were x=-1,-.5,0,.5,1. The grid search included all ten pairs formed by these five levels, assuming a symmetric design. The optimal design found was $\{n_{-1}, ..., 5\} = 0.045 \, \text{N}$, $\{n_{-1}, ..., 5\} = 0.045 \, \text{N}$, $\{n_{-1}, ..., 1\} = 0.298 \, \text{N}$, all other $\{n_{ij}, ..., 1\} = 0.045 \, \text{N}$. For this design, it can be shown that $\{n_{-1}, ..., 1\} = 0.298 \, \text{N}$.

It was decided that for unequally spaced levels, employing El-Helbawy and Bradley's methodology would be substantially more laborious than minimizing $\text{var}(\hat{\beta}_3)$. For this reason, the designs subsequently discussed were found by minimizing the expression found in (3.4.2).

Optimal designs were found by a grid search via a Fortran computer program for β_3 =0, β_1 , β_2 =0(.2)1. The comparisons allowed were (-1,x₁), (x₁,x₂), (x₂,1), and (-1,1), where the optimal value of x₁ and x₂ were also found by the computer. The motivation for the choice of these four pairs is the result discussed in the two preceding paragraphs for the case of all three parameters equal to zero, which indicated that only the pairs (-1,-.5), (-.5,.5), (.5,1), and (-1,1) need to be compared.

The grid procedure is now briefly described. The initial values for x_1 and x_2 were $x_1=0.7(.1)$ 3 and $x_2=0.3(.1)$. For each of the 25

combinations of \mathbf{x}_1 and \mathbf{x}_2 , the optimal comparison proportions were found by another grid. The latter grid began by considering different comparison proportions, changing by increments of 0.1. This grid became finer and finer until the proportions were accurate to $\pm .0004$. From this the best combination of \mathbf{x}_1 and \mathbf{x}_2 out of the initial 25 choices was found, and the entire procedure was repeated for a finer grid about the previous best choice of \mathbf{x}_1 and \mathbf{x}_2 . The entire grid search stopped when \mathbf{x}_1 and \mathbf{x}_2 were accurate to $\pm .0037$.

Notice that it is possible that the designs found are not absolutely optimal, but rather they may only be local minimums for (3.4.2). This is because only four pairs were considered when it is possible that a five or six pair design, for example, might offer a slight improvement. Also, the grid search restricted \mathbf{x}_1 and \mathbf{x}_2 rather than allowing them to take on values in the entire interval [-1,1]. The latter point is not believed to be a problem due to the resulting design for $\beta_1 = \beta_2 = \beta_3 = 0$ originally found using El-Helbawy and Bradley's methodology, and the fact that the optimal designs currently being discussed all have values of \mathbf{x}_1 and \mathbf{x}_2 within 0.02 of 0.5.

The optimal designs and the value of $\text{var}(\beta_3)$ for N=1 are presented in Table 3.2. The first two columns of the table give the value of β_1 and β_2 . Columns 5 through 8 give the comparison proportions for the pairs $(-1,x_1)$, (x_1,x_2) , $(x_2,1)$, and (-1,1), respectively, where x_1 and x_2 are given in columns 3 and 4. The last column gives N·var $(\hat{\beta}_3)$. The number of times a pair is compared is found by multiplying the appropriate comparison proportion by N. Recall that by Theorem 3.6, the optimal design for both parameters negative is the same as the optimal design for $|\beta_1|$ and $|\beta_2|$. If exactly one parameter is negative, then

the optimal design is found by first finding the optimal design for $|\beta_1| \text{ and } |\beta_2| \text{, and then taking } \mu_{-1,\mathbf{x}_1} \text{ to be the proportion of the total number of comparisons that the pair } (1,-\mathbf{x}_1) \text{ is compared, } \mu_{\mathbf{x}_1,\mathbf{x}_2} \text{ to be the proportion for } (-\mathbf{x}_1,-\mathbf{x}_2) \text{, and so on. To calculate } \mathrm{var}(\hat{\beta}_3) \text{ for N>1,}$ the tabled value of N·var($\hat{\beta}_3$) is divided by N.

Notice from Table 3.2 that for $\beta_1 \geq .6$, the optimal design is very close to the design $\{n_{-1,-.5} = n_{-.5,..5} = n_{.5..1} = .3333N\}$, regardless of the value of β_2 . This implies that if it is a priori believed that β_1 is relatively large, then this design will result in a variance of $\beta_{\mathfrak{Z}}$ very close to the tabled minimum. As has been previously mentioned, it is also of interest that the optimal values of x_1 and x_2 are always very close to -.5 and .5, respectively. Finally, notice that the design for $\beta_1 = \beta_2 = 0$ found in Table 3.2 is not the same as the one found using El-Helbawy and Bradley's methodology, although the value of $var(\beta_3)$ appears to be the same for both, and hence they are equally optimal. However, it was not established that the two designs are mathematically equivalent. Since the two criteria are equivalent, there may be some problem with local minimums of $var(\beta_3)$. It appears that the surface of the expression for $\text{var}(\hat{\beta}_3)$ is relatively flat, and so it is possible that a finer initial grid is necessary to guarantee that the minimum found is in fact the absolute minimum of $var(\beta_3)$.

Table 3.2. Designs which minimize $var(\hat{\beta}_3)$

β ₁	β ₂	× ₁	x ₂	μ _{-1,×} 1	^μ × ₁ ,× ₂	^μ x ₂ ,1	μ1,1	$N \cdot var(\hat{\beta}_3)$
0 .2 .4 .6 .8	0 0 0 0 0	50 51 50 50 50	.50 .50 .50 .50	.133 .338 .332 .330 .327 .323	.533 .331 .337 .341 .346 .353	.133 .331 .332 .330 .327 .323	.200	16.0000 16.0836 16.3225 16.7322 17.3190 18.0959
0 .2 .4 .6 .8	.2 .2 .2 .2 .2	50 50 50 50 50	.50 .51 .50 .50	0 .333 .330 .329 .326	.666 .329 .336 .338 .346	0 .338 .335 .333 .328	.333	16.0000 16.1447 16.3835 16.7943 17.3819 18.1604
0 .2 .4 .6 .8	.4 .4 .4 .4 .4	50 50 50 50 51	.50 .50 .50 .50 .50	0 .105 .330 .327 .324	.666 .561 .333 .338 .342	0 .103 .337 .335 .334	.333 .231 0 0	16.0003 16.3209 16.5664 16.9799 17.5716 18.3554
0 .2 .4 .6 .8	.6 .6 .6 .6	50 50 51 51 51	.50 .50 .50 .50	0 .004 .333 .327 .323	.666 .661 .328 .333 .337	0 .001 .340 .340 .340	.333 .334 0 0 0	16.0005 16.3207 16.8748 17.2927 17.8907 18.6825
0 .2 .4 .6 .8	.8 .8 .8 .8	50 50 51 51 51	.50 .50 .47 .50 .50	0 .004 .039 .328 .323	.666 .661 .633 .327 .331	0 0 .078 .344 .346	.333 .334 .320 0	16.0010 16.3225 17.2619 17.7368 18.3436 19.1472
0 .2 .4 .6 .8	1 1 1 1	50 50 51 52 52	.50 .50 .47 .50 .50	0 0 .034 .331 .324	.666 .664 .633 .318 .325	0 0 0 .351 .351	.333 .335 .333 0	16.0015 16.3233 17.2685 18.1804 18.9372 19.7558

CHAPTER 4

DESIGNS FOR FITTING A QUADRATIC MODEL

4.1 Introduction

The present chapter contains optimal designs for fitting a quadratic model under three different conditions, each for three different optimality criteria. The D-optimality criterion is considered in Section 4.2. This criterion minimizes the determinant of the asymptotic variance-covariance matrix. In the present chapter, this matrix is a $2^{\times}2$ matrix since there are two maximum likelihood estimators, $\hat{\beta}_1$ and $\hat{\beta}_2$. From Section 2.3, these estimators are asymptotically normal. Therefore, by a result in Box and Lucas (1959), the determinant of the variance-covariance matrix is proportional to the volume contained within any particular ellipsoidal probability contour for $\underline{\beta}=(\beta_1,\beta_2)$ about $\underline{\beta}_0$, where $\underline{\beta}_0$ is the true parameter value. The D-optimal design will then minimize the volume of any such probability contour.

Section 4.3 contains designs which minimize the average-variance of $\ln \hat{\pi}_x = \hat{\beta}_1 x + \hat{\beta}_2 x^2$. The average-variance is simply the variance of $\ln \hat{\pi}_x$ integrated over the experimental region. In this case, the experimental region is xE[-1,1]. The property that these designs have is obvious. That is to say, a good estimate of all of the preference probabilities is desirable, and the design which minimizes the integral over x of var($\ln \hat{\pi}_x$) will give estimates of π_x which are good "on the average".

Finally, Section 4.5 presents some design recommendations and conclusions. A number of designs are compared to determine which design does best for a wide range of parameter values, using primarily the D-optimality criterion. Additionally, an examination is performed on how well these designs protect against the bias present when the true model is cubic.

Recall that in general, the problem of finding optimal designs is complex. It involves the determination of the number of levels to be included in the experimental design, and also which particular levels are to be chosen. Additionally, the number of times each pair is to be compared must be determined. In Chapter 3 it was proven that the design which minimizes $var(\hat{\beta}_2)$ must be of the form $\{n_{-1,-x} = n_{x,1} = N/2\}$, thereby implying that the optimal number of levels is four, and only two pairs are to be compared an equal number of times. All that remained to be resolved was the determination of x for different values of $|\beta_1|$. In the present situation, a similar simplification of the

general problem does not appear to be possible, except by imposing some restrictions, such as letting β_2 =0. For this reason, three conditions are considered under which optimal designs are found. This essentially results in designs which are optimal for a proper subclass of the class of all designs. However, as will become apparent in the remainder of the chapter, there is not much difference in the degree of optimality among the three conditions presently considered. Hence it is conjectured that the degree of optimality of the designs found in the final and most general subsection of Sections 4.2-4.4 is very close to if not equal to the best that can possibly be achieved. The three conditions are now briefly introduced.

The first condition considered in each of Sections 4.2-4.4 is that the levels are restricted to be x=-1,0,1. This greatly simplifies the general problem to one with only two unknowns, namely the comparison proportions, $\mu_{-1,0}$ and $\mu_{0,1}$. The value of $\mu_{-1,1}$ is found by the relationship $\mu_{-1,0} + \mu_{0,1} + \mu_{-1,1} = 1$.

The second condition discussed in each of the following three sections is to let β_2 =0 in the enumeration of the variances and covariance. In this situation the optimal designs are proved to be symmetric, and hence the design problem is simplified to a choice from the class of symmetric designs. As was pointed out in Section 2.3, previous papers on the design of paired comparison experiments have always relied upon setting all parameters equal to zero. Presently, the linear parameter is allowed to vary. The three criteria are a continuous function of the parameters because the variance-covariance matrix is continuous in the parameters. Therefore, the designs found for the second condition

are locally optimal in the sense that they are close to optimal for values of β_2 which are near zero.

The third condition in each of the following three sections is a consideration of designs whose comparisons are of the form $(-1,x_1)$, $(x_2,1)$, and (-1,1). The optimal choice of the levels x_1 and x_2 are found in addition to the three comparison proportions. This is a generalization of the first condition since setting $x_1=x_2=0$ results in the first condition.

Figure 4.1 presents a synopsis of the procedures used in Sections 4.2-4.4 to find the optimal designs for each of the three optimality criteria and the three conditions introduced in the present section.

The first column presents a brief description of the three conditions, and hence the three rows in the figure correspond to the three conditions. Columns 2-4 contain a brief description of the methodology used for the three criteria.

4.2 D-optimal Designs

The D-optimal design is defined to be the design which minimizes the determinant of the asymptotic variance-covariance matrix. Letting \mathbb{Z} denote the variance-covariance matrix, this is equivalent to maximizing $|\mathbb{Z}^{-1}|$. In the case of a quadratic model, the D-optimal design is the design which maximizes D, where

$$D = |\Sigma^{-1}| = \lambda_{11}\lambda_{22} - \lambda_{12}^{2}, \qquad (4.2.1)$$

and where λ_{11} , λ_{22} , and λ_{12} are given in (3.3.2)-(3.3.4). Because the optimal design depends on the true parameter values, designs are found

a Minimax	Grid search	Analytical derivation of x (3M/3x = 0). Shown to give local optimum.	Grid search
Three optimality criteria - Average-variance	Grid search	Analytical derivation of x ($\partial V/\partial x = 0$). Shown to give local optimum.	Grid search
	Analytical derivation of optimal proprotions ($\partial D/\partial \mu_{ij}=0$).	Analytical derivation of x $(\partial D/\partial x = 0)$. Algebraically shown to give local optimum.	Grid search
Condition	$\beta_1,\beta_2=0(.1)1,2,3.$ Optimal comparison proportions for (-1,0), (0,1), and (-1,1) are found.	$\beta_1 = 0(.02)1,2(1)5$, $\beta_2 = 0$. Optimal design is symmetric about 0 and all comparisons involve $x = \pm 1$. Best x for N/2 comparisons of each of (-1,- x) and (x ,1) is found.	3 $\beta_1, \beta_2 = 0(.1)1, 2, 3$. Best x_1 and x_2 and optimal comparison proportions for $(-1, x_1)$, $(x_2, 1)$, and $(-1, 1)$ are found.

Figure 4.1. Procedure summary

for various choices of the parameters. The three conditions introduced in Section 4.1 are now discussed, beginning with Condition 1.

Condition 1

The levels are restricted to be x=-1,0,1. Because of this restriction, and by substituting μ_{ij} for n_{ij} in (3.3.2)-(3.3.4), the expression for λ_{11} , λ_{12} , and λ_{22} can be simplified to

$$\lambda_{11} = \mu_{-1,0}\phi_{-1,0} + \mu_{0,1}\phi_{0,1} + 4\mu_{-1,1}\phi_{-1,1},$$

$$\lambda_{12} = \mu_{0,1}\phi_{0,1} - \mu_{-1,0}\phi_{-1,0},$$

$$\lambda_{22} = \mu_{-1,0}\phi_{-1,0} + \mu_{0,1}\phi_{0,1}.$$
(4.2.2)

The substitution of μ_{ij} for n_{ij} is made throughout the present chapter. This essentially sets N=1 since $\mu_{ij} = \lim_{N \to \infty} (n_{ij}/N)$.

From (4.2.1) and (4.2.2), the expression for D is

$$D = {}^{4\mu}_{-1,0}{}^{\mu}_{0,1}{}^{\phi}_{-1,0}{}^{\phi}_{0,1} + {}^{4(1-\mu}_{-1,0} - {}^{\mu}_{0,1}) (\mu_{-1,0}{}^{\phi}_{-1,0} + {}^{\mu}_{0,1}{}^{\phi}_{0,1}) {}^{\phi}_{-1,1} , \qquad (4.2.3)$$

where ϕ_{ij} is defined in (3.3.5). The partial derivatives of D with respect to $\mu_{-1,0}$ and $\mu_{0,1}$ are, respectively,

$$\frac{\partial D}{\partial u_{-1,0}} = 4\mu_{0,1}^{\phi} - 1,0^{\phi}_{0,1} - 4\phi_{-1,1}^{(\mu} - 1,0^{\phi}_{-1,0} + \mu_{0,1}^{\phi}_{0,1}) + 4(1 - \mu_{-1,0} - \mu_{0,1}^{(\psi}_{0,1}) + 1,1^{\phi}_{-1,0},0^{\phi}_{0,1})$$
(4.2.4)

$$\frac{\partial D}{\partial \mu_{0,1}} = 4\mu_{-1,0}^{\varphi} - 1,0^{\varphi} - 1,0^{\varphi} - 1,1^{(\psi} - 1,0^{\varphi} - 1,0^{(\psi} - 1,0^{\varphi} - 1,0^{\psi} - 1,1^{\varphi} - 1,1^{\varphi$$

Setting the derivatives in (4.2.4) equal to zero results in

$$\begin{bmatrix} \mu_{-1,0}^{(2\varphi_{-1},0^{\varphi}_{-1},1)} + \\ \mu_{0,1}^{(-\varphi_{-1},0^{\varphi}_{0},1} + \varphi_{0,1}^{\varphi_{-1},1} + \varphi_{-1,0}^{\varphi_{-1},1} \end{bmatrix} = \varphi_{-1,0}^{\varphi_{-1,1}},$$

$$\begin{bmatrix} \mu_{-1,0}^{(-\varphi_{-1},0^{\varphi}_{0},1} + \varphi_{-1,0}^{\varphi_{-1},1} + \varphi_{0,1}^{\varphi_{-1},1} \end{bmatrix} = \varphi_{0,1}^{\varphi_{-1,1}}.$$

$$(4.2.5)$$

$$+ \mu_{0,1}^{(2\varphi_{0},1^{\varphi_{-1},1})}$$

In matrix notation, (4.2.5) is equivalent to

$$A \begin{pmatrix} u_{-1,0} \\ u_{0,1} \end{pmatrix} = \begin{pmatrix} \phi_{-1,0} \phi_{-1,1} \\ \phi_{0,1} \phi_{-1,1} \end{pmatrix} , \qquad (4.2.6)$$

implying

$$\begin{pmatrix} \mu_{-1,0} \\ \nu_{0,1} \end{pmatrix} = A^{-1} \begin{pmatrix} \phi_{-1,0} \phi_{-1,1} \\ \phi_{0,1} \phi_{-1,1} \end{pmatrix} , \qquad (4.2.7)$$

where

For the solution of (4.2.7) to be a maximum for the expression in (4.2.3), it needs to be shown that the matrix of second order partial

derivatives is negative definite (see Kaplan, page 128). By (4.2.4), this matrix is

$$\mathbf{X} = \begin{pmatrix} \partial^{2} \mathbf{D} / \partial \mu_{-1}, \mathbf{0}^{2} & \partial^{2} \mathbf{D} / \partial \mu_{-1}, \mathbf{0}^{\partial \mu} \mathbf{0}, \mathbf{1} \\ \partial^{2} \mathbf{D} / \partial \mu_{-1}, \mathbf{0}^{\partial \mu} \mathbf{0}, \mathbf{1} & \partial^{2} \mathbf{D} / \partial \mu_{0}, \mathbf{1} \end{pmatrix} = -4 \text{ A}, \qquad (4.2.8)$$

where, from (3.3.5),

$$\phi_{-1,1} = \frac{1}{(e^{-\beta_1} + e^{\beta_1})^2},$$

$$\phi_{-1,0} = e^{-\beta_1 + \beta_2}/(e^{-\beta_1 + \beta_2} + 1)^2,$$

$$\phi_{0,1} = e^{\beta_1 + \beta_2}/(1 + e^{\beta_1 + \beta_2})^2.$$
(4.2.9)

It is known from elementary matrix algebra that the determinant of a square matrix is equal to the product of its eigenvalues. So in this case, $|x| = e_1 e_2$, where e_1 and e_2 are the eigenvalues of X. If |x| > 0, then either both eigenvalues are positive or both are negative, or equivalently, X is either positive definite or negative definite. But it is clear from (4.2.8) that

$$\begin{pmatrix} 1 & 0 \end{pmatrix} \times \begin{pmatrix} 1 \\ 0 \end{pmatrix} = -8\phi_{-1,1}\phi_{-1,0} < 0 , \qquad (4.2.10)$$

where $\phi_{-1,1}$ and $\phi_{-1,0}$ are both positive and are given in (4.2.9). The inequality in (4.2.10) implies that X is negative definite if |X| > 0. However, it will be shown by (4.2.12) that the determinant is not necessarily positive for all values of β_1 and β_2 .

To simplify the notation, we write

$$X = \begin{pmatrix} -2a & -(a + c - b) \\ -(a + c - b) & -2c \end{pmatrix},$$

where

$$a = \phi_{-1,1}\phi_{-1,0} = e^{-\beta_1 + \beta_2} / \left[(e^{-\beta_1} + e^{\beta_1}) (e^{-\beta_1 + \beta_2} + 1) \right]^2,$$

$$b = \phi_{-1,0}\phi_{0,1} = e^{2\beta_2} / \left[(e^{-\beta_1 + \beta_2} + 1) (1 + e^{\beta_1 + \beta_2}) \right]^2,$$

$$c = \phi_{-1,1}\phi_{0,1} = e^{\beta_1 + \beta_2} / \left[(e^{-\beta_1} + e^{\beta_1}) (1 + e^{\beta_1 + \beta_2}) \right]^2.$$

Then the determinant of X can be written as

$$|x| = 4ac - (a + c - b)^{2}$$

= $2ac + 2ab + 2bc - a^{2} - b^{2} - c^{2}$. (4.2.11)

After resubstituting for a, b, and c, and after some algebra in (4.2.11), an expression for $|\mathbf{X}|$ is found by

$$\frac{|\mathbf{x}|}{\xi} = 2 \begin{bmatrix} e^{4\beta_2} & -\beta_1 + 3\beta_2 & \beta_1 + \beta_2 & -\beta_1 + \beta_2 \\ e^{\beta_1} + 3\beta_2 & -3\beta_1 + \beta_2 & -2\beta_1 + 2\beta_2 & 3\beta_1 + 3\beta_2 \\ + 3e^{\beta_1} + 2\beta_2 & -2\beta_1 + 3\beta_2 & -2\beta_1 + 2\beta_2 & -3\beta_1 + \beta_2 \\ + 3e^{2\beta_1} + 2\beta_2 & -2\beta_1 + 2\beta_2 & -3\beta_1 + 3\beta_2 & -3\beta_1 + \beta_2 \\ - \begin{bmatrix} e^{-2\beta_1} & -\beta_1 & 2\beta_1 + 4\beta_2 & -4\beta_1 + 2\beta_2 \\ e^{-4\beta_1} + 2\beta_2 & -2\beta_1 + 4\beta_2 & 2\beta_1 & -2\beta_1 + 2\beta_2 \end{bmatrix} \\ - \begin{bmatrix} 4\beta_1 + 2\beta_2 & -2\beta_1 + 4\beta_2 & 2\beta_1 & -2\beta_1 + 2\beta_2 \\ + e^{-2\beta_1} & -2\beta_1 & -2\beta_1 & -2\beta_1 & -2\beta_1 & -2\beta_1 & -2\beta_1 \end{bmatrix} \\ - \begin{bmatrix} -2\beta_1 & -\beta_1 & 2\beta_1 + 4\beta_2 & 2\beta_1 & -2\beta_1 & -2\beta_1$$

where

$$\xi = 4e^{\frac{2\beta_2}{4}} \left[(e^{-\beta_1} + e^{\beta_1}) (e^{-\beta_1} + \beta_2 + 1) (1 + e^{\beta_1} + \beta_2) \right]^2 . (4.2.13)$$

Since $\xi>0$ for all β_1 and β_2 , |X|>0 if and only if the right-hand side of (4.2.12) is positive. However, it appears that for large enough values of β_1 and β_2 , some of the terms with a negative sign will overwhelm the sum of all of the terms with a positive sign, and hence the determinant could be negative. For example, β_1 and β_2 can be made large enough such that the term $\exp(4\beta_1 + 2\beta_2)$ in (4.2.12) is larger than the sum of all the terms with positive signs, thereby making the expression in (4.2.12) negative. It will be seen shortly that this is in fact the case.

An APL computer program was utilized to solve equation (4.2.7) for various values of β_1 and β_2 . The determinant, $|\mathbf{x}|$, was also calculated and found to be positive for all values of β_1 and β_2 when the solution fell inside the region of allowable values for the comparison proportions, $\mu_{-1,0}, \ \mu_{0,1}, \ \text{and} \ \mu_{-1,1}$. That is, $\mu_{ij} \geq 0$, for all i and j, and $\mu_{-1,0} + \mu_{0,1} + \mu_{-1,1} = 1$. Figure 4.2 depicts the values that $\mu_{-1,0}$ and $\mu_{0,1}$ can have. They must lie inside or on the solid triangle. The dotted triangle in the figure depicts the region that the D-optimal designs are exclusively located.

When the solution to (4.2.7) falls outside of the solid triangle in Figure 4.2, the optimal design must lie somewhere on the solid triangle. This can be proven by contradiction since D is a quadratic function of two unknowns, and hence it can only have one stationary point. For a point to be on the triangle, one of the following must be true: $\mu_{-1,0} = 0, \ \mu_{0,1} = 0, \ \text{or} \ \mu_{-1,0} + \mu_{0,1} = 1.$

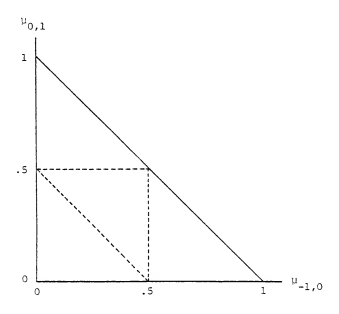


Figure 4.2. Depiction of possible designs for Condition 1

If
$$\mu_{-1,0} = 0$$
, then from (4.2.3),
$$D = 4\phi_{0,1}\phi_{-1,1}(\mu_{0,1} - \mu_{0,1}^{2}) ,$$

and $\partial D/\partial \mu_{0,1}=0$ implies $\mu_{0,1}=0.5$. This clearly maximizes D because of the negative coefficient on the quadratic term. Therefore if the optimal design lies on the line segment $\mu_{-1,0}=0$, then it must be $\{\mu_{0,1}=\mu_{-1,1}=0.5\}$. If $\mu_{0,1}=0$, then

$$D = 4\phi_{-1,1}\phi_{-1,0}(\mu_{-1,0} - \mu_{-1,0}^{2}) ,$$

and it can similarly be shown that the optimal design is the midpoint

of the line segment, namely $\{\mu_{0,1}=0,\ \mu_{-1,0}=\mu_{-1,1}=0.5\}$. Finally, if $\mu_{-1,0}+\mu_{0,1}=1$, then

$$D = 4\mu_{-1,0}\mu_{0,1}\phi_{-1,0}\phi_{0,1}$$
$$= 4\phi_{-1,0}\phi_{0,1}\mu_{-1,0}(1 - \mu_{-1,0}) .$$

Again, it can similarly be shown that D is maximized when $\mu_{-1,0}$ = $\mu_{0,1}$ = 0.5. Therefore, if the D-optimal design is on the solid triangle, it must be one of these three designs.

When the solution to (4.2.7) was outside of the solid triangle in Figure 4.2, D was calculated for the three designs presented in the preceding paragraph, and the one with the largest value of D was taken as D-optimal. Otherwise the D-optimal design was found directly from (4.2.7). The determinant of X was also calculated. It was occasionally negative as conjectured earlier, but only when the solution was outside of the region, at which time the sign of |X| is irrelevant.

The "restricted" D-optimal designs are presented in Table 4.1 for all combinations of the parameter values β_1 =0(.1)1,2,3 and β_2 =0(.1)1,2,3. Recall that $\mu_{-1,0}$, $\mu_{0,1}$, and $\mu_{-1,1}$ represent the proportion of the total available comparisons to be allocated to the pairs (-1,0), (0,1), and (-1,1), respectively. The number of times one of these three pairs should be compared is then found by multiplying the corresponding μ_{ij} by N. The values of D are also given for the purpose of comparing the designs with the designs found in the next two subsections. Additionally, the relative efficiencies are given for the "restricted" D-optimal designs presented in Table 4.1 relative to the D-optimal designs

found for Condition 3 in Table 4.3. The relative efficiency is the square root of the ratio of the corresponding values of D, since D is a multiple of \mbox{N}^2 .

Recall from Section 3.1 that a value of 1 for the parameter β_1 is "large". This is basically true for any parameter since x is in the interval [-1,1]. For this reason, it is assumed that rarely will β_1 or β_2 be larger than 1, and hence parameter values of less than or equal to 1 are of most interest. Parameter values of 2 and 3 are included primarily to observe the change in the designs for large parameter values.

Table 4.1 only gives positive parameter values. The following theorem shows that the table can also be used to find optimal designs for negative values of β_1 or β_2 . This theorem is similar to Theorem 3.6.

Theorem 4.1. Suppose that the D-optimal design for given β_1 and β_2 is a comparison of x_i with x_j a total of n_{x_i,x_j} times, for all pairs in the design. Then

- (i) The D-optimal design for $(-\beta_{1})$ and $(-\beta_{2})$ is the same as for β_{1} and β_{2}
- (ii) The D-optimal design for $(-\beta_1)$ and β_2 is a comparison of $(-x_{\underline{i}}) \text{ with } (-x_{\underline{j}}) \text{ a total of n} \\ x_{\underline{i}}, x_{\underline{j}} \text{ times, for all pairs in the design,}$
- (iii) The D-optimal design for β_1 and $(-\beta_2)$ is the same as in (ii). Proof. From (3.4.3),

$$\phi_{-\beta_{1},-\beta_{2}}(x_{i},x_{j}) = \phi_{\beta_{1},\beta_{2}}(x_{i},x_{j})$$
,

where $\phi_{\beta_1,\beta_2}(x_i,x_j)$ is given in (3.3.5). From (3.3.2)-(3.3.4) and the above result, it is clear that λ_{11} , λ_{22} , and λ_{12} are invariant under changing the sign of both β_1 and β_2 . Therefore, since $D = \lambda_{11}\lambda_{22} - \lambda_{12}^2$, D is invariant under changing the sign of both β_1 and β_2 , and so (i) is proved.

To prove (ii), note that by (3.4.4),

$$\phi_{-\beta_1,\beta_2}(x_i,x_j) = \phi_{\beta_1,\beta_2}(-x_i,-x_j)$$
.

Again, from (3.3.2)-(3.3.4) and the above, changing β_1 to (- β_1) and the pairs $(\mathbf{x_i},\mathbf{x_j})$ to $(-\mathbf{x_i},-\mathbf{x_j})$ will not change λ_{11} nor λ_{22} . It changes only the sign of λ_{12} , and hence does not change λ_{12}^{2} . Therefore (ii) is proved.

To prove (iii), simply apply the results of (i) and (ii).

So, as in Section 3.3, the optimal design for both parameters negative is the same as the design for $\left|\beta_1\right|$ and $\left|\beta_2\right|$. When exactly one parameter is negative, the column headed $\mu_{-1,0}$ becomes $\mu_{0,1}$, and vice versa.

Notice from Table 4.1 that for small parameter values, the optimal design is inside the solid triangle in Figure 4.2, signifying all three pairs are to be compared. The optimal design approaches the boundary as the parameters increase. Also, in all cases the optimal design was inside or on the dotted triangle in Figure 4.2, signifying that no pair should be compared more than half of the time.

Notice also from Table 4.1 that most of the relative efficiencies are approximately 0.95 when β_1 and β_2 are both less than or equal to 1.

This indicates that the increase in efficiency for the generalization considered under Condition 3 is slight. If an experimenter warrants that a minimum number of levels should be used, then the advantage of the designs found presently under Condition 1 is that they have only three levels as opposed to four levels for the other two conditions. The fact that they are also about 95% efficient allows the present designs to be useful in this situation. However, if there is no significant advantage to only having three levels, then perhaps the designs found under Conditions 2 and 3 are more useful since they are slightly more efficient.

Condition 2

In this subsection, locally D-optimal designs are found analytically for β_2 =0. The designs are local as described in Section 4.1. That is, by the continuity of the criterion, the optimal designs are close to optimal for β_2 close to zero. It turns out that they are also local in the sense that the designs found under Condition 3 have slightly larger values of D for some values of β_1 . Since the criterion is a maximization of D, the designs under Condition 3 are therefore occasionally slightly better.

By the same argument that was used in the proof of Theorem 3.1, the D-optimal design must be a symmetric design when β_2 =0, which implies λ_{12}^{-2} =0. So the search for a D-optimal design is reduced to a search for a symmetric design which maximizes $D = \lambda_{11} \lambda_{22}$. Also, the proof of Theorem 3.2 can be presently implemented to show that every pair in the D-optimal design must include either x=-1 or x=1.

From (3.3.7), ϕ_{ij} is written as

$$\phi_{ij} = (4\cosh^2(\beta_1(x_i - x_j)/2))^{-1}$$
,

where

$$cosh(u) = \frac{1}{2} (e^{u} + e^{-u}) ,$$

 $sinh(u) = \frac{1}{2} (e^{u} - e^{-u}) .$

The maximization of D is equivalent to the maximization of the following redefined D:

$$D = 4\lambda_{11}\lambda_{22} = f(\underline{x})g(\underline{x}) , \qquad (4.2.14)$$

where

$$f(\underline{x}) = \sum_{i=1}^{N/2} \frac{(1-x_i)^2}{\cosh^2(\beta_1(x_i-1)/2)}, \qquad (4.2.15)$$

$$g(\underline{x}) = \sum_{i=1}^{N/2} \frac{(1-x_i)^2(1+x_i)^2}{\cosh^2(\beta_1(x_i-1)/2)},$$
 (4.2.16)

$$\underline{\mathbf{x}}^{\scriptscriptstyle 1} = (\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_{N/2})$$
.

Two useful, easily verified facts are

$$\frac{3\cosh(\beta_{1}(x_{i}-1)/2)}{3x_{i}} = \frac{1}{2}\beta_{1}\sinh(\beta_{1}(x_{i}-1)/2),$$

$$\frac{3\sinh(\beta_{1}(x_{i}-1)/2)}{3x_{i}} = \frac{1}{2}\beta_{1}\cosh(\beta_{1}(x_{i}-1)/2).$$
(4.2.17)

The partial derivative of D with respect to \mathbf{x}_{i} is then

$$\frac{\partial D}{\partial x_{i}} = \frac{\partial f(\underline{x})}{\partial x_{i}} g(\underline{x}) + f(\underline{x}) \frac{\partial g(\underline{x})}{\partial x_{i}}, \qquad (4.2.18)$$

where

$$\frac{\partial f(\underline{x})}{\partial x_{i}} = \frac{-2(1-x_{i})}{\cosh^{2}(\beta_{1}(x_{i}-1)/2)} - \frac{(1-x_{i})^{2}\beta_{1}\sinh(\beta_{1}(x_{i}-1)/2)}{\cosh^{3}(\beta_{1}(x_{i}-1)/2)},$$

$$\frac{\partial g(\underline{x})}{\partial x_{i}} = \frac{4x_{i}^{3}-4x_{i}}{\cosh^{2}(\beta_{1}(x_{i}-1)/2)} - \frac{(1-x_{i}^{2})^{2}\beta_{1}\sinh(\beta_{1}(x_{i}-1)/2)}{\cosh^{3}(\beta_{1}(x_{i}-1)/2)},$$

$$\frac{(4.2.19)}{\cosh^{3}(\beta_{1}(x_{i}-1)/2)},$$

$$\frac{(4.2.20)}{\cosh^{3}(\beta_{1}(x_{i}-1)/2)},$$

Because of the complexity of handling these N/2 equations of N/2 unknowns, and because it appeared to be reasonable, the expression in (4.2.18) was evaluated at the N/2-dimensional point $\mathbf{x_i} = \mathbf{x}$, $\mathbf{i} = 1, \dots, N/2$, set equal to zero and solved. This produced a design of two equally weighted comparisons, namely (-1,-x) and (x,1), for some x. The mechanics of the procedure follows.

The partial derivative of D with respect to \mathbf{x}_i , evaluated at $\mathbf{x}_i = \mathbf{x}$, for all i, is

$$\frac{\frac{\partial D}{\partial x_{i}}}{\left|x_{i}=x\right|} = \left\{ \begin{bmatrix} \frac{-2(1-x)}{\cosh^{2}} - \frac{\beta_{1}(1-x)^{2}\sinh}{\cosh^{3}} \end{bmatrix} \begin{bmatrix} \frac{N}{2}(1-x^{2})^{2} \\ \cosh^{2} \end{bmatrix} + \begin{bmatrix} \frac{N}{2}(1-x)^{2} \\ \cosh^{2} \end{bmatrix} \begin{bmatrix} \frac{-4x(1-x^{2})}{\cosh^{2}} - \frac{\beta_{1}(1-x^{2})^{2}\sinh}{\cosh^{3}} \end{bmatrix} \right\},$$
(4.2.21)

where cosh and sinh are shorthand for $\cosh(\beta_1(x-1)/2)$ and

 $\sinh(\beta_1(x-1)/2)$, respectively. By setting the expression in (4.2.21) equal to zero, multiplying it by $\cosh^5/(N(1-x)^3(1+x))$, and combining terms, we have

$$(1 + 3x) \cosh + \beta_1 (1 - x^2) \sinh = 0$$
. (4.2.22)

Because of the transcendental nature of this equation, x can not be expressed as a closed form function of β_1 . Consequently, an APL program was written to find the solution to (4.2.22) for various choices of β_1 . These designs are presented in Table 4.2 and are discussed at the end of the present subsection.

In order for the solution to (4.2.22) to be a local maximum for D, it must be shown that

$$(\cos\alpha_{1}, \dots, \cos\alpha_{N/2}) \begin{pmatrix} \frac{\partial^{2}D}{\partial x_{1}\partial x_{j}} | \\ x_{1} = x \end{pmatrix} \begin{pmatrix} \cos\alpha_{1} \\ \vdots \\ \cos\alpha_{N/2} \end{pmatrix} < 0$$

for any angles α_i , such that $0 \le \alpha_i \le 2\pi$, and

$$\sum_{i=1}^{N/2} \cos^2 \alpha_i = 1$$

(see Kaplan, page 128). This is equivalent to showing that the matrix X is negative definite, where

$$x = \left(\frac{\partial^2 D}{\partial x_i \partial x_j}\Big|_{x_i = x}\right)_{N/2 \times N/2} . \tag{4.2.23}$$

From (4.2.18), the second order partial derivatives are

$$\frac{\partial^{2}_{D}}{\partial x_{i}^{2}} = \frac{\partial^{2}_{f}(\underline{x})}{\partial x_{i}^{2}} g(\underline{x}) + 2 \frac{\partial f(\underline{x})}{\partial x_{i}} \frac{\partial g(\underline{x})}{\partial x_{i}} + f(\underline{x}) \frac{\partial^{2}_{g}(\underline{x})}{\partial x_{i}^{2}}, \quad i=1,\dots,N/2, \\
\frac{\partial^{2}_{D}}{\partial x_{i}^{2} \partial x_{j}} = \left[\frac{\partial^{2}_{f}(\underline{x})}{\partial x_{i}^{2} \partial x_{j}} g(\underline{x}) + \frac{\partial f(\underline{x})}{\partial x_{i}} \frac{\partial g(\underline{x})}{\partial x_{j}} \right] + \left[\frac{\partial f(\underline{x})}{\partial x_{j}} \frac{\partial g(\underline{x})}{\partial x_{i}} + f(\underline{x}) \frac{\partial^{2}_{g}(\underline{x})}{\partial x_{i}^{2} \partial x_{j}} \right] \\
= \frac{\partial f(\underline{x})}{\partial x_{i}} \frac{\partial g(\underline{x})}{\partial x_{j}} + \frac{\partial f(\underline{x})}{\partial x_{j}} \frac{\partial g(\underline{x})}{\partial x_{j}}, \quad i \neq j, \quad i, j=1,\dots,N/2, \quad (4.2.25)$$

where, from (4.2.19) and (4.2.20),

$$\frac{\partial^{2} f(\underline{\mathbf{x}})}{\partial \underline{\mathbf{x}_{i}}^{2}} = \frac{2 - \frac{1}{2} (1 - \underline{\mathbf{x}_{i}})^{2} \beta_{1}^{2}}{\cosh^{2}} + \frac{4 (1 - \underline{\mathbf{x}_{i}}) \beta_{1} \sinh}{\cosh^{3}} - \frac{\frac{3}{2} (1 - \underline{\mathbf{x}_{i}})^{2} \beta_{1}^{2} \sinh^{2}}{\cosh^{4}},$$
(4.2.26)

$$\frac{\partial^{2}g(\underline{x})}{\partial x_{i}^{2}} = \begin{bmatrix} \frac{4(3x_{i}^{2}-1) - \frac{1}{2}(1-x_{i}^{2})^{2}\beta_{1}^{2} - \frac{8(x_{i}^{3}-x_{i})\beta_{1}\sinh}{\cosh^{3}} \\ \cosh^{2} & \cosh^{3} \end{bmatrix}, \\ + \frac{\frac{3}{2}(1-x_{i}^{2})^{2}\beta_{1}^{2}\sinh^{2}}{\cosh^{4}} \end{bmatrix}^{2} (4.2.27)$$

Evaluating the second order partial derivatives at the point $x_i = x$, for all i, (4.2.23) can be written as

where

$$a = \frac{\partial^{2} D}{\partial x_{i}^{2}}\Big|_{x_{i}=x}$$

$$= \left[\frac{\partial^{2} f(\underline{x})}{\partial x_{i}^{2}} g(\underline{x}) + 2 \frac{\partial f(\underline{x})}{\partial x_{i}} \frac{\partial g(\underline{x})}{\partial x_{i}} + f(\underline{x}) \frac{\partial^{2} g(\underline{x})}{\partial x_{i}^{2}}\right]\Big|_{x_{i}=x} (4.2.29)$$

and

$$b = \frac{\partial^{2} D}{\partial x_{i} \partial x_{j}} \Big|_{x_{i} = x}$$

$$= 2 \left[\frac{\partial f(\underline{x})}{\partial x_{i}} \frac{\partial g(\underline{x})}{\partial x_{i}} \right]_{x_{i} = x}$$

$$(4.2.30)$$

The complete expressions for a and b can be found from (4.2.29) and (4.2.30), in addition to (4.2.15), (4.2.16), (4.2.19), and (4.2.20), by substituting x for x_i .

The matrix X is of a special form as indicated by (4.2.28). It can be written as

$$X = D + \alpha \underline{y}\underline{z}'$$
,

where D=(a - b)I $_{\rm N/2}$, α =b, and $\underline{y}'=\underline{z}'=\underline{1}'=(1,\ldots,1)$. From Graybill (page 187, Theorem 8.5.3), the characteristic equation is

$$(d + \alpha \sum_{i=1}^{N/2} y_i z_i - 1) (d - 1)^{\frac{N}{2} - 1} = 0.$$

So $(\frac{N}{2}-1)$ of the eigenvalues are d=a-b, and one eigenvalue is $d+\alpha\sum_i z_i=(a-b)+\frac{N}{2}b$. As discussed in the previous subsection, it is negative definite if and only if all of the eigenvalues are negative. An analytic proof that the two eigenvalues are negative follows.

Consider first the eigenvalue (a-b), where from (4.2.29) and (4.2.30),

$$a-b = \left[\frac{\partial^{2} f(\underline{x})}{\partial x_{1}^{2}} g(\underline{x}) + f(\underline{x}) \frac{\partial^{2} g(\underline{x})}{\partial x_{1}^{2}}\right]_{x_{1}=x}$$

$$= \left(\frac{\left[\cosh^{2}(2 - \frac{1}{2}(1-x)^{2}\beta_{1}^{2}) + \sinh \cdot \cosh \cdot (4(1-x)\beta_{1})\right]}{+ \sinh^{2}(-\frac{3}{2}(1-x)^{2}\beta_{1}^{2})} \frac{\left[\frac{N}{2}(1-x^{2})^{2}\right]}{\cosh^{2}}\right] + \sinh^{2}(-\frac{3}{2}(1-x)^{2}\beta_{1}^{2})}{\cosh^{4}}$$

$$+ \left[\frac{\frac{N}{2}(1-x)^{2}}{\cosh^{2}}\right] \frac{\cosh^{2}(4(3x^{2}-1) - \frac{1}{2}(1-x^{2})\beta_{1}^{2})}{\cosh^{4}}$$

$$+ \sinh^{2}(\frac{3}{2}(1-x^{2})^{2}\beta_{1}^{2})$$

$$+ \sinh^{2}(\frac{3}{2}(1-x^$$

It needs to be shown that (a-b) is negative at the stationary point x, which is the solution to (4.2.22). This relationship between x and β_1 found in (4.2.22) is used in the above expression of (a-b) by substituting for sinh,

$$\sinh = \frac{-(1 + 3x)\cosh}{\beta_1(1 - x^2)}.$$
 (4.2.32)

(4.2.35)

Upon substituting (4.2.32) into (4.2.31), the eigenvalue (a-b) at the stationary point, x, is

$$a-b = \begin{cases} \left[(2 - \frac{1}{2}(1-x)^{2}\beta_{1}^{2}) + \frac{-4(1+3x)}{(1+x)} - \frac{3(1+3x)^{2}}{2(1+x)^{2}} \right] \left[\frac{\frac{N}{2}(1-x)^{2}(1+x)^{2}}{\cosh^{4}} \right] \\ + \left[(4(3x^{2}-1) - \frac{1}{2}(1-x^{2})\beta_{1}^{2}) - 8x(1+3x) + \frac{3}{2}(1+3x)^{2} \right] \left[\frac{\frac{N}{2}(1-x)^{2}}{\cosh^{4}} \right] \end{cases}$$

$$(4.2.33)$$

After factoring out $\frac{N}{2}(1-x)^2/\cosh^4$ and combining terms,

if and only if (4.2.34)

$$\beta_1^2(-\frac{1}{2}(x^2-1)(x^2-2)) + (-22x^2-20x-6) < 0$$
.

The first term in (4.2.34) has roots $x=\pm 1$ and $x=\pm \sqrt{2}$, and is nonpositive for $x \in [-1,1]$. The roots of the second term are imaginary, and clearly the function is negative at x=0. Hence it is negative for all x. The result a-b < 0 then follows from (4.2.34).

The second eigenvalue is $(a-b) + \frac{N}{2}b$. From (4.2.19), (4.2.20), and (4.2.30),

$$b = \frac{2(1-x)}{\cosh^{6}} \left(-2\cosh - (1-x)\beta_{1}\sinh\right) \left(-4x(1+x)\cosh - (1-x)(1+x)^{2}\beta_{1}\sinh\right)$$

$$= \frac{2(1-x)}{\cosh^{6}} \begin{bmatrix} 8x(1+x)\cosh^{2} + 2(1-x)(1+x)^{2}\beta_{1}\cosh \cdot \sinh \\ + 4x(1-x^{2})\beta_{1}\cosh \cdot \sinh + (1-x^{2})^{2}\beta_{1}^{2}\sinh^{2} \end{bmatrix}$$

$$= \frac{2(1-x)}{\cosh^{4}} \left(-x^{2} + 2x - 1\right), \qquad (4.2.35)$$

the last step produced by again using the relationship in (4.2.32) and combining terms. Then

$$\frac{N}{2}b = \frac{\frac{N}{2}(1-x)^2}{\cosh^4}(2x-2). \qquad (4.2.36)$$

By factoring $\frac{N}{2}(1-x)^2/\cosh^4$ out of the second eigenvalue, it is clear from (4.2.34) and (4.2.36) that

$$(a - b) + \frac{N}{2}b < 0$$

if and only if

$$\beta_1^2(-\frac{1}{2}(x^2-1)(x^2-2)) + (-22x^2-20x-6) + (2x-2) < 0$$

if and only if

$$\beta_1^2 \left(-\frac{1}{2}(x^2-1)(x^2-2)\right) + (-22x^2-18x-8) < 0 .$$
 (4.2.37)

The first term in (4.2.37) is unchanged from (4.2.34). The roots of the second term are still imaginary, and hence the eigenvalue is negative. Therefore X is negative definite, and the solution to (4.2.22) is in fact a local maximum for D.

The locally D-optimal designs for β_1 =0(.02)1,2(1)5 are presented in Table 4.2. The value of the original D= $\lambda_{11}^{\lambda}_{22}$ is also given for comparison purposes. By comparing the present values of D to the corresponding values of D associated with the designs in Table 4.1, it can be seen that the present designs offer a slight improvement for β_2 =0. Theorem 3.3 is applicable here since β_2 =0, and so the optimal design for any particular value of β_1 is the same as the optimal design for (- β_1). Recall that for a given β_1 , the optimal design is to make half

of the total comparisons between x and 1, where x is found in the table, and the other half between (-x) and (-1). The optimal value of x is graphed as a function of $\left|\beta_1\right|$ for $\left|\beta_1\right| \leq 1$ in Figure 4.3.

Condition 3

A grid method was used to find D-optimal designs with no restrictions on the values of the two parameters. With $\beta_2 \neq 0$, the argument for a symmetric design is no longer applicable. As a generalization of the first subsection, the three comparisons $(-1,x_1)$, $(x_2,1)$, and (-1,1) were allowed. A description of the grid method follows.

In general, if there are k independent unknowns, and the grid is to have n values for each variable at each stage, then the grid method is simply an evaluation of the function at each of the n^k points, and the determination of which of these points maximizes (or minimizes) the function. It then repeats the procedure, only with a finer grid centered at the best point previously found. This procedure is repeated until the optimal point has been found with sufficient accuracy.

The procedure used for the present condition was essentially a grid within a grid. At each step, the combination of three values each of \mathbf{x}_1 and \mathbf{x}_2 were taken. Initially these values were -0.5, 0, and 0.5. For each of these 9 points, a grid method was used on the allocation of the comparisons to the three pairs. This grid consisted of initial increments of 0.1 in the allocation fractions. Notice that this is not a full 11^3 grid since, for example, $\{\mu_{-1}, \mathbf{x}_1 = \mu_{\mathbf{x}_2}, 1 = \mu_{-1}, 1 = 0.5\}$ is not a possible allocation for the three pairs because they must sum to 1. After the best of these possible allocations were found, a finer 5^2

grid was performed about the current best allocation. Note that it is a 5^2 grid rather than a 5^3 grid, because when two of the allocation proportions are known, the third is just the sum of the two proportions subtracted from 1. This was then repeated until the best allocation fractions were accurate to $\pm .0001$. The best of the 9 combinations of \mathbf{x}_1 and \mathbf{x}_2 was taken, and then a finer $\mathbf{3}^2$ grid about the current best combination of \mathbf{x}_1 and \mathbf{x}_2 was performed using the same procedure described in the present paragraph.

The entire procedure described in the preceding paragraph was repeated until the values of \mathbf{x}_1 and \mathbf{x}_2 were also accurate to ±.0001. D-optimal designs were found for combinations of β_1 =0(.1)1,2,3 and β_2 =0(.1)1,2,3, and are presented in Table 4.3. Once again, the value of D for N=1 is also given in the table. Notice from the table that when $\mathbf{n}_{\mathbf{x}_2,1}$ =0, the value of \mathbf{x}_2 is immaterial, and therefore an asterisk appears under the column for \mathbf{x}_3 .

Theorem 4.1 is applicable, so designs for negative β_1 or β_2 can also be found from the table. If both β_1 and β_2 are negative, then the optimal design is identical to the one for positive β_1 and β_2 . If, however, exactly one of the parameters is negative, then the optimal design is the same as the one for $|\beta_1|$ and $|\beta_2|$, except that n_{-1,x_1} changes to $n_{1,-x_1}$, and $n_{2,1}$ changes to $n_{-x_2,-1}$. For example, if β_1 =0.6, β_2 =-0.3, then the D-optimal design would be to run .462N comparisons of the pair (-1,23), .468N of the pair (-.25,1), and .070N of the pair (-1,1).

Table 4.3 indicates that once again no pair should be compared more than half the time. Also, the optimal design is inside the region

Table 4.1. D-optimal designs with restriction x=-1,0,1

β ₁	β ₂	^μ -1,0	μ _{0,1}	μ-1,1	D	Efficiency
0	0	.333	.333	.333	.083333	.9613
.1	0	.334	.334	.332	.082506	.9613
.2	0	.337	.337	.327	.080098	.9613
.3	0	.341	.341	.318	.076314	.9612
. 4	0	.348	.348	.305	.071460	.9608
.5	0	.357	.357	.287	.065895	.9599
.6	0	.369	.369	.263	.059986	.9583
.7	0	.384	.384	.232	.054068	.9555
.8	0	.405	.405	.190	.048426	.9536
.9	0	.433	.433	.135	.043283	.9542
1	0	.470	.470	.060	.038814	.9592
2	0	.500	.500	0	.011024	.9664
3	0	.500	.500	0	.002041	.7260
0	.1	.333	.333	.334	.083056	.9615
.1	.1	.336	.332	.332	.082233	.9617
. 2	.1	.340	.333	.327	.079836	.9615
. 3	.1	.345	.336	.319	.076070	.9613
. 4	.1	.353	.342	.306	.071237	.9610
.5	.1	.362	.350	.288	.065694	.9602
.6	.1	.374	.362	.264	.059805	.9585
.7	. 1	.389	.378	.233	.053905	.9558
.8	.1	.409	.399	.192	.048276	.9538
. 9	.1	.435	.428	.137	.043141	.9543
1	.1	.470	.467	.063	.038676	.9591
2	. 1	.500	.500	0	.011001	.9660
3	.1	.500	.500	0	.002039	.7257
0	. 2	.332	.332	.336	.082233	.9619
.1	. 2	.336	.330	.334	.081422	.9619
. 2	. 2	.342	.329	.329	.079060	.9619
. 3	.2	.349	.331	.321	.075346	.9618
. 4	. 2	.357	.335	.308	.070575	.9615
.5	. 2	.367	.343	.291	.065097	.9608
.6	. 2	.378	.354	.268	.059269	.9594
. 7	. 2	.393	.370	.237	.053421	.9567
.8	. 2	.411	.392	.197	.047833	.9544
.9	. 2	.436	.421	.143	.042725	.9545
1	. 2	.468	.461	.070	.038270	.9587
2	.2	.500	.500	0	.010931	.9647
3	. 2	.500	.500	0	.002034	.7245
0	.3	.331	.331	.338	.080888	.9625
.1	.3	.337	.327	.337	.080098	.9625
. 2	.3	.344	.324	.332	.077793	.9626

Table 4.1 - continued

β_1	β ₂	μ1,0	^μ 0,1	μ1,1	D	Efficiency
.3	.3	.352	.324	.324	.074164	.9626
. 4	.3	.361	.327	.312	.069495	.9625
. 5	.3	.371	.334	.296	.064123	.9619
.6	.3	.382	.344	.274	.058396	.9607
.7	. 3	.396	.360	.244	.052635	.9582
.8	.3	.413	.382	.205	.047114	.9556
.9	. 3	.435	.412	.154	.042051	.9550
1	.3	.465	.452	.083	.037616	.9582
2	.3	.500	.500	0	.010817	.9624
3	.3	.500	.500	0	.002024	.7227
0	. 4	.329	.329	.342	.079060	.9633
.1	. 4	.337	.323	.341	.078297	.9634
.2	. 4	.345	.319	.336	.076070	.9635
.3	. 4	.354	.317	.329	.072558	.9637
. 4	. 4	.364	.318	.318	.068030	.9637
. 5	. 4	.374	.323	.303	.062805	.9634
.6	. 4	.385	.333	.282	.057216	.9625
. 7	. 4	.398	.348	.254	.051575	.9604
.8	. 4	.414	.369	.217	.046148	.9574
.9	.4	.433	.399	.168	.041149	.9559
1	. 4	.460	.440	.101	.036744	.9578
2	. 4	.500	.500	0	.010658	.9593
3	. 4	.500	.500	0	.002011	.7201
0	.5	.327	.327	.346	.076799	.9643
.1	.5	.336	.319	.345	.076070	.9644
. 2	.5	.347	.312	.342	.073940	.9647
.3	.5	.357	.308	.335	.070575	.9650
. 4	.5	.367	.308	.325	.066222	.9653
. 5	. 5	.378	.311	.311	.061182	.9653
. 6	. 5	.389	.320	.292	.055768	.9647
. 7	.5	.400	.334	.266	.050279	.9631
.8	.5	.414	.354	.232	.044972	.9599
.9	. 5	.432	.383	.185	.040057	.9574
1	• 5	.455	.423	.122	.035695	.9577
2	. 5	.500	.500	0	.010456	.9551
3	.5	.500	.500	0	.001995	.7167
0	.6	.324	.324	.352	.074164	.9655
.1	.6	.336	.314	.351	.073475	.9656
. 2	.6	.348	.305	.348	.071460	.9660
. 3	.6	.359	.299	.342	.068267	.9665
. 4	.6	.371	.296	.334	.064123	.9670
.5	.6	.381	.297	.321	.059302	.9674

Table 4.1 - continued

β1	β ₂	μ _{-1,0}	^μ 0,1	μ1,1	D	Efficiency
.6	.6	.392	.304	.304	.054097	.9672
. 7	.6	.403	.317	.281	.048790	.9661
.8	.6	.415	.336	.249	.043628	.9634
.9	.6	.430	.364	.206	.038816	.9598
1	.6	.450	.403	.147	.034511	.9582
2	.6	.500	.500	0	.010213	.9500
3	.6	.500	.500	0	.001974	.7127
0	.7	221	221	.358	.071218	0667
	.7	.321	.321		.070575	.9667
.1	.7	.335 .349	.297	.357 .355	.068690	.9669 .9674
.3	.7					
. 4	.7	.362	.288	.350	.065694	.9681
.5	.7	.374	.283	.343	.061787	.9690
.6	.7	.385	.282	.333	.057216	.9697
.7	.7	.396	.286	.318	.052251	.9700
		.406	. 297	.297	.047154	.9695
.8	.7	.416	.315	.269	.042162	.9675
.9	.7	.429	.342	.229 .176	.037472	.9634
1 2	.7	.445	.379 .500		.033239	.9598 .9437
3	.7	.500		0	.009931	
3	• /	.500	.500	U	.001950	.7079
0	.8	.318	.318	.364	.068030	.9680
.1	.8	.334	.302	.364	.067436	.9682
. 2	.8	.350	.288	.362	.065694	.9689
.3	.8	.365	.276	.359	.062914	.9699
. 4	.8	.378	.268	.354	.059269	.9710
. 5	.8	.390	.264	.346	.054977	.9721
.6	.8	.400	.266	.334	.050279	.9729
.7	.8	.410	.275	.316	.045418	.9730
.8	.8	.419	.291	.291	.040618	.9718
.9	.8	.429	.315	.256	.036069	.9683
1	.8	.442	.351	.208	.031923	.9627
2	.8	.500	.500	0	.009613	.9363
3	.8	.500	.500	0	.001922	.7024
0	.9	.315	.315	.371	.064663	.9693
.1	.9	.334	.296	.371	.064123	.9696
. 2	.9	.354	.278	.370	.062534	.9704
.3	.9	.369	.263	.369	.059986	.9716
. 4	.9	.383	.251	.365	.056624	.9731
.5	.9	.396	.244	.360	.052635	.9746
.6	.9	.406	.243	.351	.048229	.9759
.7	.9	.415	.249	.336	.043628	.9765
.8	.9	.423	.262	.315	.039041	.9761
. 0	• >	.425	. 202	. 117	.03,0041	

Table 4.1 - continued

β ₁	β ₂	μ1,0	μ _{0,1}	μ _{-1,1}	D	Efficiency
.9 1 2 3	.9 .9 .9	.431 .440 .500	.285 .318 .500 .500	.285 .242 0 0	.034650 .030606 .009262 .001890	.9736 .9673 .9277 .6963
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	1 1 1 1 1 1 1 1 1 1 1	.311 .333 .354 .373 .389 .403 .414 .422 .429 .435 .441 .500	.311 .289 .268 .249 .233 .222 .217 .219 .229 .249 .279 .500	.378 .378 .379 .379 .375 .369 .359 .342 .316 .279 0	.061182 .060698 .059269 .056966 .053905 .050239 .046148 .041828 .037472 .033256 .029328 .008882 .001854	.9705 .9709 .9719 .9734 .9752 .9772 .9789 .9800 .9802 .9786 .9737 .9178
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.279 .357 .430 .500 .500 .500 .500 .500 .500 .500 .5	.279 .196 .102 0 0 0 0 0 0 0 0 0 0	.441 .448 .468 .500 .500 .500 .500 .500 .500 .500	.029328 .029392 .029580 .029881 .029897 .029324 .028229 .026706 .024863 .022808 .020643 .004495 .001307	.9631 .9649 .9704 .9796 .9863 .9857 .9833 .9817 .9809 .9809 .9817 .7529
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.262 .498 .500 .500 .500 .500 .500 .500 .500 .50	.262 .002 0 0 0 0 0 0 0 0	.476 .500 .500 .500 .500 .500 .500 .500 .50	.011829 .012236 .012983 .013500 .013767 .013783 .013565 .013142 .012551 .011831 .011024 .003473	.8470 .8612 .8864 .9027 .9099 .9083 .9024 .8982 .8955 .8944 .8947 .7923

Table 4.2. D-optimal (local) designs with $\boldsymbol{\beta}_2 = 0$

β ₁	Optimal x	D		β	Optimal x	. D
0	3333	.087792		.56	2742	.067635
.02	3333	.087760		.58	2701	.066450
.04	3330	.087667	1	.60	2660	.065255
.06	3326	.087511		.62	2617	.064054
.08	3321	.087294		.64	2572	.062849
.10	3314	.087016		.66	2527	.061641
.12	3305	.086678	1	.68	2481	.060432
.14	3295	.086282		.70	2434	.059224
.16	3283	.085827		.72	2386	.058019
.18	3270	.085317		.74	2337	.056819
.20	3255	.084751		.76	2287	.055624
.22	 3238	.084133		.78	2237	.054437
.24	3221	.083464	}	.80	2185	.053258
.26	3201	.082745		.82	2133	.052090
.28	3180	.081979		.84	2080	.050932
.30	3158	.081168		.86	2026	.049787
.32	3134	.080315		.88	1972	.048655
.34	3109	.079421		.90	1917	.047537
.36	3082	.078490		.92	1861	.046434
.38	3054	.077523		.94	1805	.045346
.40	3025	.076523		.96	1748	.044275
.42	2994	.075492		.98	1691	.043221
.44	2962	.074434		1	1634	.042183
.46	2928	.073350		2	.1275	.011803
.48	2894	.072243		3	.3383	.003872
.50	2858	.071116		4	.4746	.001561
.52	2820	.069970		5	.5664	.000736
.54	2782	.068809				

Table 4.3. D-optimal designs

β ₁	β_2	× ₁	*2	μ-1,× ₁	^и х ₂ ,1	μ-1,1	D
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2		.24 .24 .24 .24 .25 .24 .22 .19 .16	24 24 24 24 25 24 25 24 22 19 16 13	.405 .406 .411 .419 .432 .450 .477 .500 .500 .500	.405 .406 .411 .419 .432 .451 .477 .500 .500 .500	.191 .188 .178 .162 .137 .099 .046 0 0	.090170 .089275 .086675 .082605 .077413 .071512 .065324 .059224 .053258 .047537 .042183 .011803
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	.1 .1 .1 .1 .1 .1 .1	.24 .24 .24 .24 .24 .25 .25 .23 .20 .17 11	24 24 24 24 24 24 24 21 18 15 .15	.404 .406 .412 .420 .433 .451 .476 .500 .500 .500	.404 .405 .409 .417 .430 .448 .475 .500 .500 .500	.193 .189 .180 .163 .137 .101 .049 0 0 0	.089846 .088955 .086366 .082312 .077140 .071259 .065090 .059009 .053070 .047375 .042046 .011789
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	.2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	.24 .24 .24 .24 .24 .25 .26 .23 .21 .18 09	24 24 24 24 23 24 24 21 18 14 17	.403 .405 .411 .420 .432 .450 .473 .500 .500 .500	.403 .403 .405 .413 .425 .443 .470 .500 .500 .500	.195 .193 .184 .168 .143 .107 .057 0	.088884 .088005 .085449 .081445 .076333 .070512 .064396 .058369 .052511 .046895 .041638 .011747
0 .1 .2	.3	.24 .24 .24	24 24 24	.400 .403 .410	.400 .399 .401	.201 .198 .139	.087317 .086457 .083956

Table 4.3 - continued

βı	β ₂	×1	* ₂	μ _{-1,×1}	^μ x ₂ ,1	^μ -1,1	D
.3 .4 .5 .6 .7 .8 .9 1 2	.3 .3 .3 .3 .3 .3 .3	.24 .24 .25 .26 .24 .22 .20	23 23 23 23 23 20 17 14 .19	.418 .430 .446 .468 .500 .500 .500 .500	.407 .418 .435 .462 .500 .500 .500	.175 .152 .119 .070 0 0	.080035 .075019 .069298 .063272 .057323 .051597 .046107 .040969 .011678
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	. 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4	.24 .24 .24 .24 .24 .25 .26 .25 .23 .21 06	242424232323232220161321	.396 .401 .407 .416 .427 .442 .462 .490 .500 .500 .500	.396 .394 .395 .400 .410 .426 .450 .487 .500 .500	.208 .205 .198 .184 .163 .132 .088 .024 0	.085195 .084362 .081937 .078128 .073246 .067663 .061763 .055914 .050351 .045032 .040056 .011582
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	.24 .24 .23 .23 .24 .24 .26 .26 .24 .22 04	24242323232221201612 .23 .42	.392 .397 .404 .413 .424 .437 .454 .479 .500 .500	.392 .389 .388 .392 .399 .413 .435 .469 .500 .500	.217 .214 .208 .195 .177 .150 .111 .052 0	.082584 .081784 .079454 .075786 .071074 .065666 .059927 .054207 .048806 .043697 .038919 .011462
0 .1 .2 .3 .4 .5	.6	.24 .24 .23 .23 .23	24 24 24 23 23	.387 .393 .401 .409 .420	.386 .382 .380 .381 .387	.227 .225 .219 .210 .194 .170	.079560 .078800 .076581 .073082 .068571

Table 4.3 - continued

βı	β ₂	× ₁	* ₂	μ _{-1,x1}	^и х ₂ ,1	^μ -1,1	а
.6	.6	.24	21	.447	.417	.136	.057829
. 7	.6	.25	20	.466	.448	.086	.052270
.8	.6	.27	19	.497	.496	.007	.047002
.9	.6	.26	15	.500	.500	0	.042133
1	.6	.24	11	.500	.500	0	.037585
2	.6	02	.25	.500	.500	0	.011317
3	.6	24	.44	.500	.500	0	.003887
0	.7	.24	24	.381	.381	.237	.076205
.1	. 7	.24	24	.389	.375	.236	.075489
.2	.7	.23	24	.398	.371	.231	.073397
.3	. 7	.23	23	.406	.370	.224	.070089
. 4	.7	.23	23	.416	.373	.211	.065809
. 5	.7	.23	22	.427	.380	.193	.060853
.6	. 7	.23	21	.439	.396	.165	.055537
. 7	. 7	.24	19	.455	.422	.123	.050170
.8	7	.26	18	.479	.465	.056	.045038
.9	. 7	.27	14	.500	.500	0	.040377
1	.7	.25	09	.500	.500	0	.036083
2	. 7	01	.27	.500	.500	0	.011152
3	. 7	22	.45	.500	.500	0	.003891
0	.8	.24	24	.375	.375	.249	.072601
. 1	.8	.24	24	.385	.368	.248	.071933
. 2	.8	.23	24	.394	.361	.245	.069980
. 3	.8	.23	24	.404	.357	.240	.066884
. 4	.8	.22	23	.413	.356	.232	.062861
. 5	.8	.22	22	.422	.361	.217	.058178
. 6	.8	.22	20	.433	.371	.196	.053122
. 7	.8	.23	18	.445	.393	.163	.047977
.8	.8	.24	16	.462	.428	.110	.043009
.9	.8	.28	13	.494	.489	.016	.038471
1	.8	.27	08	.500	.500	0	.034447
2	.8	.01	.29	.500	.500	0	.010966
3	.3	21	.47	.500	.500	0	.003895
0	.9	.24	24	.370	.370	.260	.068827
. 1	.9	.24	25	.381	.359	.260	.068211
. 2	.9	.23	24	.391	.350	.259	.066408
. 3	.9	.22	24	.401	.343	.256	.063540
. 4	.9	.22	23	.411	.338	.251	.059796
.5	.9	.21	21	.419	.338	.243	.055412
.6	.9	.21	19	.428	.343	.229	.050644
. 7	.9	.21	17	.437	.359	.204	.045752
.8	.9	.22	14	.449	.387	.163	.040979

Table 4.3 - continued

β ₁	β ₂	× ₁	x ₂	μ _{-1,×1}	^u x ₂ ,1	^μ -1,1	D
.9 1 2 3	.9 .9 .9	.25 .29 .03 19	11 06 .31 .48	.470 .500 .500	.438 .500 .500	.092 0 0	.036555 .032711 .010763 .003899
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	1 1 1 1 1 1 1 1 1 1	.25 .24 .23 .22 .21 .20 .20 .20 .20 .22 .27 .05	25 25 25 24 23 21 19 15 11 07 04 .34	.365 .377 .389 .400 .409 .418 .425 .432 .440 .453 .482 .500	.365 .351 .339 .327 .319 .312 .312 .321 .342 .383 .462 .500	.271 .272 .272 .273 .272 .270 .263 .247 .218 .164 .056	.064957 .064396 .062750 .060123 .056677 .052615 .048163 .043553 .039005 .034727 .030935 .010544
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.46 .39 .32 .26 .21 .17 .17 .17 .16 .15 .22	46 53 60 67 74 * * * * * * .53 .62	.357 .396 .429 .458 .483 .500 .500 .500 .500	.357 .313 .260 .194 .104 0 0 0 0 0 0 0 .500	.286 .292 .311 .349 .413 .500 .500 .500 .500	.031620 .031568 .031410 .031136 .030734 .030184 .029198 .027713 .025840 .023703 .021419 .007930
0 .1 .2 .3 .4 .5 .6 .7 .8	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.71 .66 .61 .55 .50 .44 .43 .42 .40 .39 .38	71 76 81 86 91 * * * * * *	.444 .459 .471 .482 .491 .500 .500 .500 .500	.444 .426 .399 .359 .279 0 0 0 0 0 0 .500	.111 .115 .130 .159 .230 .500 .500 .500 .500	.016488 .016497 .016524 .016568 .016630 .016708 .016659 .016291 .015650 .014790 .013771 .005532

depicted by Figure 4.2 for small parameter values, and the designs approach the boundary as the parameters become larger. Notice the peculiar designs for β_2 =2,3 and .5 \leq β_1 \leq 1. The optimal design in this case is a comparison of only (-1,x₁) and (-1,1), each N/2 times.

A comparison of the designs in Table 4.2 with the designs for $\beta_2 = 0$ in Table 4.3 shows that at least some of the designs found in the previous subsection are only locally optimal. This follows from the fact that the value of D is larger in the present subsection than it is in the previous subsection for $\beta_1 \leq .6$. Notice that the designs are identical for $\beta_1 \geq .8$.

Based on what has been presented up to now, the design $D_1 = \{n_{-1,.24} = n_{.24,1} = .4N, n_{-1,1} = .2N\}$ is a candidate for an overall efficient design. This is reasonably close to all of the optimal designs in Table 4.3 where the parameters are both less than or equal to 1. The efficiency of D_1 relative to the optimal designs is discussed in detail in Section 4.5. Also considered in Section 4.5 is the amount of bias present for design D_1 when the true model is cubic.

4.3 Average-variance Designs

The optimality criterion discussed in this section minimizes V, the average variance of the predicted value, where

$$V = \int_{-1}^{1} var(\ln \hat{\pi}_{x}) dx$$
 (4.3.1)

The integral is over the experimental region, which in this case is [-1,1], and $\ln \hat{\pi}_x = \hat{\beta}_1 x + \hat{\beta}_2 x^2$. The variance of the predicted value, $\ln \hat{\pi}_x$, is

$$\operatorname{var}(\ln \hat{\pi}_{x}) = (x x^{2}) \begin{pmatrix} \lambda_{11} & \lambda_{12} \\ \lambda_{12} & \lambda_{22} \end{pmatrix}^{-1} \begin{pmatrix} x \\ x^{2} \end{pmatrix}$$
$$= \frac{x^{2}(\lambda_{22} - 2x\lambda_{12} + x^{2}\lambda_{11})}{\lambda_{11}\lambda_{22} - \lambda_{12}^{2}}. \tag{4.3.2}$$

From (4.3.1) and (4.3.2),

$$V = \frac{\frac{2}{3}\lambda_{22} + \frac{2}{5}\lambda_{11}}{\lambda_{11}\lambda_{22} - \lambda_{12}}.$$
 (4.3.3)

Three methods for finding optimal designs analogous to the methods discussed in the previous section for D-optimal designs are now discussed.

Condition 1

The levels are again restricted to be x=-1,0,1. Because of the complexity of V relative to D, it was decided to use a grid method for this condition rather than approach the problem in a manner similar to what was done for D-optimality. The grid consisted of initial increments of 0.1 in the allocation fractions. After finding the best of the allocations above, finer and finer 5^2 grids were run until the fractions were accurate to at least $\pm .001$.

The procedure described in the preceding paragraph was performed for all combinations of β_1 =0(.1)1,2,3 and β_2 =0(.1)1,2,3. The designs are presented in Table 4.4 along with the value of V for N=1. Again, efficiencies of the "restricted" designs relative to the designs found for Condition 3 are given. In this case, V is a multiple of 1/N, so the relative efficiency is defined to be the ratio of the corresponding

values of V. The relative efficiencies are larger than .95 when β_1 and β_2 are both less than or equal to 1, indicating that the designs in Table 4.4 are only slightly less efficient than the optimal designs found in Table 4.6.

The proof of Theorem 4.1 is again applicable, and so optimal designs for negative values of β_1 or β_2 can be found as before. That is, optimal designs for negative β_1 and β_2 are the same as for $|\beta_1|$ and $|\beta_2|$. When exactly one of the parameters is negative, the columns for $\mu_{-1,0}$ and $\mu_{0,1}$ effectively exchange.

Condition 2

In this subsection, local average-variance designs are found under the assumption that the true quadratic parameter is zero. The argument for symmetry is identical to the one used in Condition 2 for the D-optimality criterion. That is, reducing λ_{12}^{-2} reduces V, and so the optimal design must be symmetric because λ_{12}^{-2} =0 for a symmetric design. Then from (4.3.3),

$$V = \frac{2/3}{\lambda_{11}} + \frac{2/5}{\lambda_{22}} . \tag{4.3.4}$$

Again, using a similar proof, it can be shown that every pair in the optimal design must include either x=-1 or x=1. Then from (4.3.4), V can be written

$$V = \frac{2/3}{f(x)} + \frac{2/5}{g(x)} , \qquad (4.3.5)$$

where $f(\underline{x})$ and $g(\underline{x})$ are defined in (4.2.15) and (4.2.16).

The partial derivative of V with respect to \mathbf{x}_i is

$$\frac{\partial V}{\partial \mathbf{x}_{i}} = \frac{-\frac{2}{3} \frac{\partial f(\underline{\mathbf{x}})}{\partial \mathbf{x}_{i}}}{f^{2}(\underline{\mathbf{x}})} + \frac{-\frac{2}{5} \frac{\partial g(\underline{\mathbf{x}})}{\partial \mathbf{x}_{i}}}{g^{2}(\underline{\mathbf{x}})}, \qquad (4.3.6)$$

where $\partial f(\underline{x})/\partial x_{\underline{i}}$ and $\partial g(\underline{x})/\partial x_{\underline{i}}$ are given in (4.2.19) and (4.2.20). After evaluating (4.3.6) at the point $x_{\underline{i}}=x$, for all i, setting it equal to zero, and multiplying by $N^2(1-x^2)^3/8\cosh$, the locally optimal design is found by solving

$$\left(\frac{2}{3}(1+x)^3 + \frac{4}{5}x\right)\cosh + \left[\frac{(1-x)(1+x)^3}{3} + \frac{(1-x^2)}{5}\right]\beta_1\sinh = 0. \quad (4.3.7)$$

The average-variance design is then to use half of the total available comparisons to compare 1 with x, where x is the solution to (4.3.7), and the other half to compare (-1) with (-x). Again, a computer program is necessary to solve (4.3.7) for several values of β_1 .

It needs to be shown that the matrix X is positive definite, where

$$x = \left(\frac{\partial^2 v}{\partial x_i \partial x_j} \bigg|_{x_i = x} \right) .$$

From (4.3.6), the second order partial derivatives are

$$\frac{3^{2}_{V}}{3x_{1}^{2}} = -\frac{2}{3} \left[\frac{3^{2}_{f}(\underline{x})}{3x_{1}^{2}} - \frac{2}{5} \left[\frac{3^{2}_{g}(\underline{x})}{3x_{1}^{2}} \right] - \frac{2}{5} \left[\frac{3^{2}_{g}(\underline{x})}{3x_{1}^{2}} - \frac{2}{5} \left[\frac{3^{2}_{g}(\underline{x})}{3x_{1}^{2}} \right] - \frac{2}{5} \left[\frac{3^{2}_{g}(\underline{x})}{3x_{1}^{2}} - \frac{2}{5} \left[\frac{3^{2}_{g}(\underline{x})}{3x_{1}^{2}} - \frac{2}{5} \left[\frac{3^{2}_{g}(\underline{x})}{3x_{1}^{2}} \right] \right] \right],$$

$$i=1,\dots,N/2,$$

$$(4.3.8)$$

$$\frac{\partial^{2} v}{\partial x_{i} \partial x_{j}} = \frac{\frac{4}{3} \frac{\partial f(\underline{x})}{\partial x_{i}} \frac{\partial f(\underline{x})}{\partial x_{j}}}{f^{3}(\underline{x})} + \frac{\frac{4}{5} \frac{\partial g(\underline{x})}{\partial x_{i}} \frac{\partial g(\underline{x})}{\partial x_{j}}}{g^{3}(\underline{x})}, \quad i, j=1,...,N/2,$$

$$(4.3.9)$$

where (4.3.9) follows from the fact that

$$\frac{\partial^{2} f(\underline{x})}{\partial x_{\underline{i}} \partial x_{\underline{j}}} = \frac{\partial^{2} g(\underline{x})}{\partial x_{\underline{i}} \partial x_{\underline{j}}} = 0.$$
 (4.3.10)

Using the same notation of the previous section, $(\frac{N}{2}$ - 1) of the eigenvalues of \boldsymbol{x} are

$$a - b = \begin{bmatrix} -\frac{2}{3} \frac{\partial^2 f(\underline{x})}{\partial x_i^2} & \frac{2}{5} \frac{\partial^2 g(\underline{x})}{\partial x_i^2} \\ \frac{1}{f^2(\underline{x})} & -\frac{g^2(\underline{x})}{g^2(\underline{x})} \end{bmatrix}_{x_i = x}$$
(4.3.11)

By factoring out $4/N^2$,

if and only if

$$\left(-\frac{2}{3}\left[\frac{(2-\frac{1}{2}(1-x)^{2}\beta_{1}^{2})\cosh^{2}+4(1-x)\beta_{1}\cosh\cdot\sinh}{-\frac{3}{2}(1-x)^{2}\beta_{1}^{2}\sinh^{2}}\right] \\
-\frac{2}{3}\left[\frac{(2-\frac{1}{2}(1-x)^{2}\beta_{1}^{2})\cosh^{2}}{(1-x)^{4}}\right] > 0.$$

$$\left(4(3x^{2}-1)-\frac{1}{2}(1-x^{2})^{2}\beta_{1}^{2})\cosh^{2} \\
+8(x-x^{3})\beta_{1}\cosh\cdot\sinh+\frac{3}{2}(1-x^{2})^{2}\beta_{1}^{2}\sinh^{2}\right]$$

$$(4.3.12)$$

The remaining eigenvalue is

$$(a-b) + \frac{N}{2}b = (a-b) + \frac{N}{2} \begin{bmatrix} \frac{4}{3} \left[\frac{\partial f(\underline{x})}{\partial x_{i}} \Big|_{x_{i}=\underline{x}} \right]^{2} & \frac{4}{5} \left[\frac{\partial g(\underline{x})}{\partial x_{i}} \Big|_{x_{i}=\underline{x}} \right]^{2} \\ \frac{f(\underline{x})}{\partial x_{i}} & + \frac{g(\underline{x})}{\partial x_{i}} \end{bmatrix}$$
(4.3.13)

Once again factoring out $4/N^2$,

$$(a - b) + \frac{N}{2}b > 0$$

if and only if

$$\begin{bmatrix} \frac{N^2}{4}(a-b) + \frac{4}{3}(-2(1-x)\cosh - (1-x)^2\beta_1\sinh)^2/(1-x)^6 \\ + \frac{4}{5}(4(x^3-x)\cosh - (1-x^2)^2\beta_1\sinh)^2/(1-x^2)^6 \end{bmatrix} > 0, \quad (4.3.14)$$

where $\frac{N^2}{4}$ (a-b) is given by (4.3.12).

An attempt was made to use the relationship between x and β_1 found in (4.3.7) to simplify (4.3.12) and (4.3.14) in a manner similar to what was done for D-optimal designs. However, it did not appear that a useful substitution could be extracted from (4.3.7). An APL computer program solved (4.3.7) for β_1 =0(.02)1,2(1)5, and simultaneously evaluated both eigenvalues. They were both positive in all cases, and so the designs presented are at least locally optimal. The designs are presented in Table 4.5 along with the value of V. The optimal value of x is graphed as a function of $|\beta_1|$ in Figure 4.3. Again, Theorem 3.3 is applicable, and so the optimal designs for $(-\beta_1)$ and β_1 are identical.

Table 4.4. Average-variance designs with restriction x=-1,0,1

β1	β ₂	μ-1,0	^μ 0,1	μ <mark>-1,1</mark>	٧	Efficiency
0	0	.382	.382	.236	3.655522	.9562
.1	0	.382	.382	.235	3.671145	.9563
. 2	0	.383	.383	.235	3.718160	.9565
.3	0	.384	.383	.233	3.796988	.9568
. 4	0	.385	.385	.231	3.908278	.9571
.5	0	.387	.387	.226	4.052855	.9570
.6	0	.390	.390	.220	4.231559	.9563
.7	0	.395	.395	.210	4.445071	.9549
.8	0	.402	.402	.197	4.693577	.9535
.9	0	.411	.411	.178	4.976284	.9525
1	0	.425	.425	.150	5.290571	.9524
2	0	.500	.500	0	10.159344	.9918
3	0	.500	.500	0	23.610992	.8026
0	.1	.382	.382	.236	3.662509	.9563
.1	.1	.382	.382	.236	3.678149	.9564
. 2	.1	.382	.383	.235	3.725227	.9567
. 3	.1	.382	.385	.233	3.804166	.9570
. 4	. 1	.383	.386	.231	3.915628	.9572
. 5	.1	.385	.389	.226	4.060450	.9572
.6	.1	.387	.393	.220	4.239491	.9566
. 7	.1	.391	.399	.211	4.453456	.9552
.8	.1	.396	.407	.197	4.702573	.9538
.9	.1	.405	.417	.178	4.986072	.9527
1	.1	.417	.433	.151	5.301409	.9526
2	.1	.481	.519	0	10.184770	.9909
3	.1	.477	.523	0	23.670074	.8012
0	.2	.382	.382	.236	3.683503	.9567
.1	. 2	.382	.382	.236	3.699206	.9568
. 2	. 2	.382	.383	.235	3.746469	.9571
.3	. 2	.381	.385	.234	3.825734	.9575
. 4	. 2	.382	.387	.231	3.937707	.9578
. 5	. 2	.382	.391	.227	4.083259	.9579
.6	. 2	.384	.395	.221	4.263307	.9574
.7	. 2	.386	.402	.212	4.478637	.9562
.8	. 2	.390	.411	.199	4.729557	.9547
.9	. 2	.397	.423	.181	5.015437	.9535
1	.2	.407	.439	.154	5.333891	.9532
2	. 2	.462	.538	0	10.261279	.9880
3	. 2	.455	.545	0	23.847900	.7969
0	.3	.382	.382	.237	3.718629	.9572
.1	.3	.381	.383	.237	3.734430	.9573
. 2	.3	.381	.384	.236	3.781997	.9577

Table 4.4 - continued

βι	β ₂	μ-1,0	^μ 0,1	μ1,1	V	Efficiency
.3	.3	.380	.386	.235	3.861807	.9582
. 4	.3	.379	.389	.232	3.974609	.9587
.5	.3	.379	,392	.229	4.121360	.9590
.6	. 3	.380	.397	.223	4.303068	.9588
.7	.3	.381	.405	.214	4.520638	.9577
.8	.3	.384	.414	.202	4.774541	.9562
.9	. 3	.389	.426	.185	5.064346	.9549
1	.3	.397	.444	.159	5.387944	.9541
2	. 3	.443	.557	0	10.389654	.9831
3	.3	.433	.567	0	24.146240	.7899
0	. 4	.382	.382	.237	3.768089	.9580
. 1	. 4	.381	.382	.237	3.784023	.9581
. 2	. 4	.380	.383	.237	3.832005	.9586
. 3	• 4	.378	.386	.236	3.912556	.9592
. 4	. 4	.378	.389	. 234	4.026499	.9600
. 5	. 4	.377	.393	.231	4.174885	.9605
.6	• 4	.377	.398	.226	4.358873	.9607
.7	. 4	.376	.406	.218	4.579528	.9599
.8	. 4	.378	.416	.206	4.837540	.9584
.9	. 4	.381	.429	.190	5.132753	.9568
1	. 4	.387	.448	.165	5.463449	.9556
2	. 4	.425	.575	0	10.571164 24.568100	.9764 .7803
3	. 4	.411	.589	0	24.568100	. 7803
0	.5	.381	.381	.238	3.832173	.9589
.1	.5	.380	.382	,238	3.848271	.9591
. 2	. 5	.379	.383	.238	3.896767	.9596
. 3	.5	.378	.386	.237	3.978236	.9605
. 4	. 5	.376	.389	.236	4.093597	.9615
.5	.5	.374	.393	.233	4.244030	.9624
.6	. 5	.373	.398	.229	4.430865	.9630
. 7	.5	.372	.407	.222	4.655393	.9627
.8	.5	.372	.417	.211	4.918571	.9613
.9	. 5	.373	.431	.196	5.220604	.9595 .9576
1	. 5	.377	.449	.174	5.560246 10.807646	.9676
2	.5	.407	.593	0	25.117706	.7681
3	.5	.389	.611	U	25.11//06	.7661
0	.6	.381	.381	.239	3.911265	.9599
. 1	.6	.379	.382	.239	3.927553	.9601
. 2	.6	.378	.383	.239	3.976645	.9609
. 3	.6	.377	.385	.239	4.059182	.9619
.4	.6	.375	.388	.237	4.176199	.9633
. 5	.6	.372	.392	.236	4.329037	.9646

Table 4.4 - continued

β	β ₂	μ _{-1,0}	μ _{0,1}	μ-1,1	Λ	Efficiency
.6 .7 .8 .9 1 2	.6 .6 .6 .6	.370 .367 .365 .365 .367 .389	.398 .406 .417 .431 .449 .611	.232 .227 .218 .204 .184 0	4.519240 4.748350 5.017673 5.327829 5.678129 11.101451 25.800507	.9656 .9660 .9650 .9629 .9604 .9570
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	.7 .7 .7 .7 .7 .7 .7 .7 .7	.380 .379 .378 .376 .373 .370 .367 .363 .360 .358 .357 .372	.380 .382 .383 .384 .387 .391 .397 .405 .415 .430 .448 .628	.240 .240 .240 .240 .238 .236 .232 .225 .213 .195 0	4.005838 4.022338 4.072088 4.155814 4.274682 4.430226 4.624232 4.858556 5.134883 5.454336 5.816876 11.455528 26.623413	.9610 .9613 .9622 .9635 .9652 .9670 .9685 .9695 .9693 .9672 .9639 .9444
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2 3	.3 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	.380 .379 .378 .375 .372 .369 .365 .360 .356 .351 .349 .355	.380 .381 .382 .383 .386 .389 .395 .403 .413 .427 .444 .645	.240 .240 .240 .242 .242 .241 .237 .232 .222 .207 0	4.116484 4.133205 4.183656 4.268641 4.389500 4.547972 4.746127 4.986179 5.270257 5.600039 5.976202 11.873416 27.594589	.9621 .9625 .9636 .9652 .9673 .9695 .9716 .9732 .9738 .9724 .9685 .9299
0 .1 .2 .3 .4 .5 .6	.9	.380 .379 .377 .375 .372 .368 .363 .357	.380 .380 .381 .382 .384 .386 .392 .399	.240 .241 .242 .243 .244 .246 .245 .244	4.243881 4.260830 4.311986 4.398276 4.521192 4.682725 4.885263 5.131424 5.423844	.9633 .9637 .9649 .9669 .9694 .9721 .9748 .9770

Table 4.4 - continued

β1	β ₂	μ1,0	^μ 0,1	μ _{-1,1}	V	Efficiency
.9 1	.9	.346	.422	.232	5.764808	.9777
2	.9	.342 .340	.440 .661	.219	6.155793	.9740
3	.9	.340	.691	0	12.359278 28.723801	.9135
2	• 9	. 309	.091	O	28.723801	.6979
0	1	.380	.380	.240	4.388850	.9643
.1	1	.379	.380	.241	4.406016	.9648
. 2	1	.378	.379	.242	4.457863	.9663
.3	1	.376	.380	.244	4.545424	.9686
.4	1	.372	.381	.247	4.670382	.9715
.6	1	.368	.383	.249	4.835003	.9748
.7	1	.363 .356	.387	.251 .250	5.042024 5.294521	.9780 .9807
.8	1	.349	.403	.230	5.595672	.9825
.9	1	.349	.403	.248	5.948477	.9825
1	1	.335	.413	.243	6.355247	.9800
2	1	.324	.676	0	12.918030	.8954
3	1	.291	.709	0	30.022354	.6762
,	-	• 2) 1	. 705	Ü	30.022334	.0702
0	2	.388	.387	.225	7.091832	.9494
. 1	2	.400	.372	.228	7.106284	.9499
. 2	2	.410	.354	.235	7.150141	.9515
. 3	2	.420	.333	.248	7.224962	.9541
. 4	2	.428	.306	.266	7.333524	.9580
.5	2	.436	.275	.290	7.480139	.9631
.6	2	.442	.239	.319	7.671077	.9693
. 7	2	.447	.198	.355	7.915125	.9761
.8	2	.449	.155	.396	8.224180	.9827
.9	2	.447	.116	.437	8.613729	.9891
1	2	.439	.083	.478	9.103029	.9857
2	2	.194	.563	.243	23.599945	.6616
3	2	.156	.844	0	56.220154	.4295
0	3	.410	.408	.182	13.868884	.7998
.1	3	.461	.351	.188	13.832186	.8029
. 2	3	.519	.274	.207	13.711627	.8128
. 3	3	.602	.149	.249	13.468477	.8324
. 4	3	.691	0	.309	13.028968	.8676
. 5	3	.672	0	.328	12.626303	.9848
. 6	3	.651	0	.348	12.353458	.9940
. 7	3	.629	0	.371	12.208490	.9940
.8	3	.603	0	.397	12.193017	.9943
. 9	3	.578	0	.422	12.311801	.9952
1	3	.551	0	.449	12.572087	.9966
2	3	.268	0	.732	28.217896	.7686
3	3	.086	.666	.248	129.685013	.2324

Table 4.5. Average-variance (local) designs with β_2 =0

0	On 1 day 2	••		9	Ontinol	Λ
βı	Optimal x	Λ		β ₁	Optimal x	V
0	2937	3.509664		.56	2570	3.976627
.02	2936	3.510251		.58	2544	4.011062
.04	2935	3.512013		.60	2517	4.046773
.06	 2932	3.514951		.62	2490	4.083764
.08	2929	3.519064		.64	2461	4.122042
.10	2925	3.524355		.66	2432	4.161614
.12	2919	3.530823		.68	2403	4.202487
.14	2913	3.538471		.70	2372	4.244667
.16	2906	3.547300		.72	2341	4.288160
.18	2898	3.557312		.74	2309	4.332974
.20	2889	3.568509		.76	2276	4.379116
.22	2879	3.580894		.78	2243	4.426592
.24	2868	3.594469		.80	2208	4.475409
.26	2856	3.609237		.82	2174	4.525575
.28	2843	3.625202		.84	2138	4.577096
.30	2829	3.642367		.86	2102	4.629979
.32	2815	3.660736		.88	2065	4.684231
.34	2799	3.680311		.90	2028	4.739859
.36	- .2782	3.701098		.92	1990	4.796871
.38	2765	3.723100		.94	1951	4.855272
.40	2747	3.746323		.96	1912	4.915070
.42	 2728	3.770770		.98	1872	4.976272
.44	2708	3.796447		1	1832	5.038884
.46	2687	3.823359		2	.0599	10.076305
.48	2665	3.851511		3	.2832	18.950738
.50	2642	3.880908		4	.4370	31.519167
.52	 2619	3.911555		5	.5402	47.666037
.54	2595	3.943460	1	}		

Table 4.6. Average-variance designs

βı	β ₂	× ₁	x ₂	μ-1,× ₁	^μ x ₂ ,1	μ -1, 1	V
0	0	.24	24	.456	.456	.088	3.495387
.1	0	.24	24	.457	.456	.087	3.510654
. 2	0	. 24	24	.459	.459	.082	3.556512
. 3	0	.24	24	.463	.463	.074	3.633069
. 4	0	.24	24	.470	.470	.061	3.740429
. 5	0	.24	24	.480	.480	.040	3.878488
.6	0	.25	25	.495	.495	.010	4.046638
. 7	0	. 24	24	.500	.500	0	4.244664
.8	0	.22	22	.500	.500	0	4.475407
.9	Ō	.20	20	.500	.500	0	4.739857
1	Ō	.18	18	.500	.500	0	5.038882
2	0	06	.06	.500	.500	0	10.076301
3	Ō	28	.28	.500	.500	0	18.950729
9		• 20	•20	.300	.500		10.930729
0	.1	.24	24	.455	.455	.089	3.502490
.1	.1	.24	24	.455	.457	.088	3.517797
. 2	.1	.24	24	.456	.461	.083	3.563775
.3	.1	.24	24	.459	.466	.075	3.640539
. 4	.1	.24	24	.464	.474	.062	3.748207
. 5	.1	.24	24	.473	.486	.041	3.886702
.6	.1	.25	24	.486	.503	.012	4.055433
.7	. 1	.24	23	.490	.510	0	4.254045
.8	.1	.23	21	.489	.511	0	4.485379
.9	.1	.21	19	.488	.512	0	4.750462
1	.1	.19	17	.487	.513	0	5.050146
2	.1	03	.09	.486	.515	0	10.091684
3	.1	- .26	.31	.486	.514	0	18.964417
0	. 2	. 24	24	.455	.455	.090	3.523829
.1	.2	.24	24 24	.453	.458	.089	3.539256
.2	.2	.24	24	.453	.456	.085	3.585588
.3	.2	.24	24 24	.453	.468	.077	3.662973
							3.771568
. 4	. 2	.24	24	.458	.478	.064	3.911353
. 5	.2	.24	24	.464	.490	.046	
.6	. 2	.25	24	.475	.508	.017	4.081825
. 7	. 2	.25	23	.481	.519	0	4.282252
.8	. 2	.24	21	.478	.522	0	4.515371
.9	. 2	.22	19	.477	.523	0	4.782364
1	. 2	.21	16	.475	.525	0	5.084027
2	. 2	01	.11	.471	.529	0	10.137798
3	. 2	24	.33	.472	.528	0	19.005569
O	. 3	.24	24	.453	.453	. 194	3.559501
. 1	. 3	.24	24	.451	.457	. 392	3.575117
.2	. 3	.24	24	.449	.463	.088	3.622039
	-						

Table 4.6 - continued

β ₁	β ₂	× ₁	x ₂	^μ -1,× ₁	^μ x ₂ ,1	μ-1,1	V
.3	. 3	.24	23	.449	.470	.081	3.700450
. 4	. 3	. 24	23	.451	.480	.070	3.810571
. 5	. 3	.24	23	.455	.493	.052	3.952484
.6	. 3	.25	23	.463	.511	.026	4.125826
. 7	. 3	.25	23	.471	.529	0	4.329484
.8	.3	.24	20	.468	.532	0	4.565605
.9	. 3	.23	18	.465	.535	0	4.835806
1	.3	.22	15	.463	.537	0	5.140771
2	.3	.01	.14	.456	.544	0	10.214447
3	.3	21	.35	.458	.542	0	19.074036
0	. 4	.24	24	.452	.452	.097	3.609651
.1	. 4	.24	24	.448	.457	.096	3.625533
.2	. 4	.24	24	.445	.463	.092	3.673269
.3	. 4	.24	23	.444	.471	.086	3.753095
. 4	. 4	.24	 23	.443	.481	.076	3.865322
.5	. 4	.24	23	.445	.494	.061	4.010170
.6	. 4	. 25	23	.450	.513	.037	4.187459
. 7	. 4	.26	22	.461	.538	.001	4.396066
.8	. 4	.25	20	.457	.543	0	4.636456
.9	. 4	.24	17	.454	.546	0	4.911190
1	. 4	.23	14	.451	.550	0	5.220799
2	. 4	.04	.16	.442	.558	0	10.321324
3	.4	19	.37	.444	.556	0	19.169724
0	.5	.24	24	.450	.450	.101	3.674506
.1	. 5	.24	24	.445	.456	.099	3.690723
.2	. 5	.23	24	.441	.462	.097	3.739486
.3	.5	.23	23	.438	.471	.092	3.821097
. 4	. 5	.23	23	.436	.481	.084	3.935978
. 5	. 5	.24	22	.435	.494	.072	4.084516
.6	.5	.24	22	.437	.512	.051	4.266764
. 7	.5	.26	21	.444	.536	.020	4.481932
.8	.5	.26	20	.447	.553	0	4.728442
.9	. 5	.25	16	.442	.558	0	5.009092
1	.5	.24	13	.438	.562	0	5.324689
2	.5	.06	.19	.428	.572	0	10.457992
3	.5	17	.39	.431	.569	0	19.292358
0	.6	.24	24	.447	.448	.105	3.754354
. 1	.6	.24	24	.442	.454	.104	3.770972
. 2	.6	.23	24	.437	.462	.102	3.820965
. 3	.6	.23	23	.432	.469	.099	3.904708
. 4	.6	.23	23	.428	.479	.093	4.022751
. 5	.6	.23	22	.425	.493	.083	4.175665

Table 4.6 - continued

β	β ₂	× ₁	* ₂	μ _{-1,x1}	^μ x ₂ ,1	μ-1,1	V
.6 .7 .8 .9 1 2	.6	.24 .25 .27 .26 .26 .08	21 20 19 16 12 .22 .41	.424 .427 .437 .431 .427 .414	.509 .532 .563 .569 .574 .586	.067 .041 0 0 0	4.363788 4.586706 4.842248 5.130244 5.453180 10.623909 19.441772
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	.7 .7 .7 .7 .7 .7 .7 .7	.24 .24 .23 .23 .23 .23 .24 .26 .28 .27 .11	24242323222119181510 .24 .43	.446 .439 .432 .426 .420 .415 .411 .410 .415 .420 .415 .401	.446 .452 .459 .468 .477 .490 .505 .525 .554 .580 .585 .599	.109 .109 .109 .106 .102 .095 .084 .066 .032 0	3.849566 3.866647 3.918055 4.004243 4.125902 4.283813 4.478602 4.710282 4.977325 5.275561 5.607162 10.818448 19.617645
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	.8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8 .8	.24 .24 .23 .22 .22 .22 .22 .23 .24 .28 .29 .13	24 24 24 23 22 20 18 16 13 09 .27	.443 .436 .429 .421 .414 .406 .399 .394 .393 .402 .403 .388 .392	.443 .450 .458 .465 .475 .485 .515 .540 .579 .597 .612	.114 .114 .114 .112 .109 .103 .091 .067 .018 0	3.960589 3.978189 4.031176 4.120092 4.245771 4.409204 4.611306 4.852514 5.131998 5.445721 5.787655 11.040878 19.819672
0 .1 .2 .3 .4 .5 .6	.9	.24 .24 .23 .22 .22 .21 .21 .21	24 25 24 23 21 19 17	.441 .434 .425 .417 .408 .398 .389 .380	.441 .449 .456 .463 .471 .479 .489 .503	.118 .118 .119 .121 .122 .123 .122 .117	4.087960 4.106125 4.160837 4.252724 4.382762 4.552135 4.762028 5.013263 5.305647

Table 4.6 - continued

βı	β_2	× ₁	x ₂	μ _{-1,×1}	^μ x ₂ ,1	μ _{-1,1}	Δ
.9 1 2 3	.9 .9 .9	.25 .31 .15 08	10 07 .30 .47	.375 .392 .376 .379	.555 .608 .624 .621	.069 0 0	5.636459 5.995749 11.290431 20.047470
0 .1 .2 .3 .4 .5 .6 .7 .8	1 1 1 1 1 1 1 1 1	.25 .24 .23 .22 .21 .20 .20 .20 .20 .22 .27 .17	25 25 25 24 23 21 19 15 11 07 04 .32	.439 .431 .423 .413 .403 .392 .380 .369 .359 .354 .360 .364	.440 .447 .453 .460 .466 .472 .480 .505 .529 .577 .636	.121 .122 .124 .127 .132 .136 .141 .142 .136 .117 .063	4.232290 4.251060 4.307615 4.402675 4.537338 4.712965 4.930936 5.192368 5.497597 5.845107 6.228132 11.566305 20.300705
0 .1 .2 .3 .4 .5 .6 .7 .8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.46 .39 .32 .26 .20 .14 .10 .05 .01 02 03	46 53 60 66 72 76 81 85 88 .34 .37 .53	.490 .493 .497 .499 .496 .493 .488 .482 .476 .416 .399 .269	.490 .489 .492 .501 .504 .507 .512 .518 .524 .176 .173 .731	.021 .018 .010 0 0 0 0 0 0 .409 .428 0	6.733291 6.750583 6.803201 6.893327 7.025329 7.204350 7.435870 7.725970 8.081570 8.520247 8.972814 15.613154 24.145706
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	3 3 3 3 3 3 3 3 3 3 3	.60 .55 .50 .45 .40 .24 .16 .12 .11 .09 .08	60 64 69 73 78 .53 .54 * * *	.500 .504 .507 .511 .516 .471 .581 .608 .584 .560 .536 .209	.500 .497 .493 .489 .484 .249 .070 0 0 0 .791	0 0 0 0 .281 .349 .392 .416 .440 .464	11.092550 11.105566 11.144773 11.210546 11.303552 12.434281 12.279836 12.135128 12.123116 12.253007 12.528843 21.688461 30.141708

Condition 3

A grid method identical to the one described in Condition 3 for D-optimal designs is used to minimize V in (4.3.3). The optimal designs are presented in Table 4.6. Theorem 4.1 is again applicable, and so optimal designs for negative values of β_1 or β_2 can be found in the manner described in Condition 3 of Section 4.2.

Notice that the pattern of the designs in Table 4.6 is similar to the D-optimal designs in Table 4.3. However, it is no longer true that every pair is compared no more than half the time. Also, for $\beta_2 \leq 1$, the change in x_1 , x_2 , μ_{-1} , x_1 , μ_{x_2} , 1, or μ_{-1} , found in Table 4.6 is monotone as a function of β_1 . For $\beta_2 = 2$ or $\beta_2 = 3$, however, this is not the case. For example, notice the large difference between the optimal design for $\beta_1 = .3$, $\beta_2 = 2$ and the optimal design for $\beta_1 = .9$, $\beta_2 = 2$.

Once again a comparison of the designs in Table 4.5 with the designs for β_2 =0 in Table 4.6 shows the designs found in the preceding subsection result in only local minimums for V when $|\beta_1| \leq .6$. The corresponding designs found presently are superior because of the smaller value of V.

4.4 Minimax Designs

This section is a consideration of designs which minimize the maximum value of $var(\ln \hat{\pi}_x)$ over $x \in [-1,1]$. The designs are referred to as minimax designs. From (4.3.2), the minimax design minimizes

$$\max_{\mathbf{x} \in [-1,1]} \operatorname{var}(\ln \hat{\pi}_{\mathbf{x}}) = \max_{\mathbf{x} \in [-1,1]} \left[\frac{\mathbf{x}^{2} (\lambda_{22} - 2\mathbf{x}\lambda_{12} + \mathbf{x}^{2} \lambda_{11})}{\lambda_{11} \lambda_{22} - \lambda_{12}} \right]. \quad (4.4.1)$$

The following theorem simplifies (4.4.1).

Theorem 4.2. Given a quadratic model. Then $var(\ln \hat{\pi}_x)$ is a maximum over $x \in [-1,1]$ at $x=\pm 1$.

Proof. Note that

$$\operatorname{var}\begin{pmatrix} \hat{\beta}_{1} \\ \hat{\beta}_{2} \end{pmatrix} = \frac{\begin{pmatrix} \lambda_{22} & -\lambda_{12} \\ -\lambda_{12} & \lambda_{11} \end{pmatrix}}{\lambda_{11}\lambda_{22} - \lambda_{12}^{2}}.$$

Case 1: $\lambda_{12} \leq 0$.

$$var(\ln \hat{\pi}_{1}) = var(\hat{\beta}_{1} + \hat{\beta}_{2})$$

$$= \frac{\lambda_{22} + \lambda_{11} - 2\lambda_{12}}{\lambda_{11}\lambda_{22} - \lambda_{12}^{2}}$$

$$\geq \frac{x^{2}(\lambda_{22} + \lambda_{11}x^{2} - 2\lambda_{12}x)}{\lambda_{11}\lambda_{22} - \lambda_{12}^{2}} \qquad (-1 \le x \le 1)$$

$$= var(\ln \hat{\pi}_{x})$$

Case 2: $\lambda_{12} > 0$.

$$\operatorname{var}(\ln \hat{\pi}_{-1}) = \operatorname{var}(\hat{\beta}_{2} - \hat{\beta}_{1})$$

$$= \frac{\lambda_{11} + \lambda_{22} + 2\lambda_{12}}{\lambda_{11}\lambda_{22} - \lambda_{12}^{2}}$$

$$\geq \frac{x^{2}(\lambda_{11}x^{2} + \lambda_{22} + 2\lambda_{12}x)}{\lambda_{11}\lambda_{22} - \lambda_{12}^{2}} \qquad (-1 \le x \le 1)$$

=
$$\operatorname{var}(\ln \hat{\pi}_{x})$$
 . \dagger

From the preceding theorem, the minimax design is the design which minimizes

$$M = \max \left[\frac{\lambda_{22} - 2\lambda_{12} + \lambda_{11}}{\lambda_{11}\lambda_{22} - \lambda_{12}^{2}}, \frac{\lambda_{22} + 2\lambda_{12} + \lambda_{11}}{\lambda_{11}\lambda_{22} - \lambda_{12}^{2}} \right]$$

$$= \frac{\lambda_{22} + 2|\lambda_{12}| + \lambda_{11}}{\lambda_{11}\lambda_{22} - \lambda_{12}^{2}}.$$
(4.4.2)

Three conditions are again briefly discussed. The procedures for the three conditions are very similar to the procedures described for average-variance designs because of the similarity of V and M given by (4.3.3) and (4.4.2), respectively.

Condition 1

The levels are restricted to be x=-1,0,1. A grid method identical to the one described in Condition 1 of Section 4.3 is used. The proof of Theorem 4.1 is applicable, and so optimal designs for negative β_1 or β_2 are found as explained for Condition 1 of Section 4.3. These "restricted" minimax designs are presented in Table 4.7 along with the values of M, for N=1. The efficiencies of the "restricted" designs relative to the designs for Condition 3 are once again given. In this case, M is a multiple of 1/N, so the relative efficiency is defined to be the ratio of the corresponding values of M. The relative efficiencies are once again larger than 0.95 when β_1 and β_2 are both less than or equal to 1, indicating that these designs are only slightly less

efficient than the optimal designs found at the end of the present section in Table 4.9.

Condition 2

In this subsection local minimax designs are found under the assumption that the true quadratic parameter is zero. The same argument for symmetry as used in Condition 2 of Section 4.2 can be applied here. Decreasing λ_{12}^{-2} reduces the numerator of (4.4.2) and increases the denominator, and hence decreases M. So the minimax design must be a symmetric design, implying λ_{12}^{-2} 0. Then from (4.4.2),

$$M = \frac{1}{\lambda_{11}} + \frac{1}{\lambda_{22}} . \tag{4.4.3}$$

Also, the same argument used in Condition 2 of Section 4.2 can again be applied to show that every pair in the optimal design must be of the form $(-1,x_{,})$ or $(x_{,},1)$, some $x_{,}$, and hence M can be written

$$M = \frac{1}{f(\underline{x})} + \frac{1}{g(\underline{x})} , \qquad (4.4.4)$$

where $f(\underline{x})$ and $g(\underline{x})$ are defined in (4.2.15) and (4.2.16). Notice that the only differences between (4.4.4) and (4.3.5) are the coefficients 2/3 and 2/5.

The partial derivative of M with respect to \mathbf{x}_{i} is

$$\frac{\partial M}{\partial x_{i}} = \frac{-\frac{\partial f(\underline{x})}{\partial x_{i}}}{f^{2}(\underline{x})} + \frac{-\frac{\partial g(\underline{x})}{\partial x_{i}}}{g^{2}(\underline{x})}, \qquad (4.4.5)$$

where $\partial f(\underline{x})/\partial x_i$ and $\partial g(\underline{x})/\partial x_i$ are given in (4.2.19) and (4.2.20).

Via the same procedure employed in Condition 2 of Section 4.3, the optimal design is a comparison of (-1,-x) and (x,1) an equal number of times, where x is the solution to

$$(2(1+x)^3+4x)\cosh + ((1-x)(1+x)^3+(1-x^2))\beta_1 \sinh = 0$$
 (4.4.6)

To show that the matrix of second order partial derivatives is positive definite, equations (4.3.8)-(4.3.14) can be repeated for the present situation. Everything is identical except that a multiple of 2/3 and 2/5 is removed from the places where they appear. The eigenvalue (a-b) can then be shown to be equal to (4.3.11) after the coefficients 2/3 and 2/5 are removed from (4.3.11). Likewise, the eigenvalue $(a-b) + \frac{N_t}{2}b$ is equal to (4.3.13) after the coefficients 2/3 and 2/5 are removed from (4.3.13).

An APL computer program solved (4.4.6) for β_1 =0(.02)1,2(1)5, and simultaneously evaluated both eigenvalues. Both eigenvalues were positive in all cases, and so the designs presented are at least locally minimax. The designs are presented in Table 4.8 along with the value of M. Again, Theorem 3.3 is applicable, and so the optimal design for a negative value of β_1 is the same as the optimal design for $|\beta_1|$.

Condition 3

A grid method identical to the one described in Condition 3 of Section 4.2 was used. The minimax designs are presented in Table 4.9. Theorem 4.1 is again applicable, and so optimal designs for negative values of β_1 or β_2 can be found in the manner described for Condition 3 of Section 4.2.

Table 4.7. Minimax designs with restriction x=-1,0,1

βı	β ₂	μ _{-1,0}	^μ 0,1	μ _{-1,1}	М	Efficiency
0	0	.423	.423	.155	7.464108	.9517
.1	0	.423	.423	.154	7.491435	.9518
. 2	0	.424	.424	.152	7.573516	.9521
. 3	0	.426	.426	.149	7.710603	.9526
. 4	0	.428	.428	.144	7.902992	.9533
.5	0	.431	.431	.137	8.150852	.9543
.6	0	.437	.437	.127	8.453897	.9555
.7	0	.443	.443	.114	8.810935	.9572
. 3	0	.453	.453	.094	9.219111	.9596
.9	0	.467	.467	.067	9.672845	.9633
1	0	.485	.485	.030	10.161998	.9691
2	0	.500	.500	0	19.048782	.9723
3	0	.500	.500	0	44.270630	.7547
0	.1	.423	.423	.155	7.479891	.9518
.1	.1	.420	.424	.156	7.507998	.9518
.2	.1	.420	.429	.151	7.591027	.9521
.3	.1	.418	.431	.152	7.728451	.9526
. 4	.1	.421	.437	.142	7.921003	.9535
.5	.1	.420	.441	.139	8.170156	.9544
.6	.1	.427	.452	.121	8.475105	.9556
. 7	.1	.426	.456	.118	8.833076	.9573
.8	.1	.432	.466	.103	9.244843	.9596
.9	.1	.450	.489	.061	9.700654	.9633
1	.1	.459	.504	.037	10.192365	.9691
2	.1	.462	.538	0	19.128830	.9712
3	.1	.455	.545	0	44.485809	.7527
0	.2	.422	.422	.156	7.527333	.9521
.1	. 2	.418	.426	.156	7.556258	.9521
. 2	. 2	.416	.433	.151	7.638617	.9526
.3	. 2	.413	.438	.149	7.778711	.9531
. 4	. 2	.407	.441	.152	7.974294	.9540
. 5	.2	.409	.451	.140	8.225651	.9551
.6	. 2	.411	.461	.128	8.534287	.9563
. 7	. 2	.413	.472	.115	8.898054	.9581
.8	. 2	.408	.475	.118	9.321956	.9597
. 9	. 2	.424	.502	.074	9.779487	.9639
1	. 2	.439	.528	.033	10.281797	.9693
2	. 2	.425	.575	0	19.356262	.9682
3	. 2	.411	.589	0	45.092941	.7473
0	.3	.422	.422	.156	7.606749	.9528
.1	.3	.415	.427	.158	7.636298	.9528
. 2	.3	.410	.435	.154	7.720152	.9533

Table 4.7 - continued

β ₁	β ₂	μ1,0	^μ 0,1	μ1,1	М	Efficiency
.3 .4 .5 .6 .7 .8	.3 .3 .3 .3 .3 .3	.403 .396 .401 .397 .400 .393 .389	.440 .446 .464 .472 .489 .493 .501	.157 .158 .135 .131 .110 .113 .110	7.863355 8.064491 8.319720 8.634922 9.008231 9.437747 9.930961 10.432550	.9539 .9547 .9561 .9575 .9591 .9612 .9629
3	.3	.388 .368	.612 .632	0	19.731598 46.113266	.9637 .7385
0 .1 .2 .3 .4 .5 .6 .7 .8	. 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4	.421 .412 .407 .395 .395 .382 .386 .370 .380 .386 .378 .353	.421 .428 .440 .444 .462 .463 .486 .482 .514 .540 .545 .647	.157 .161 .153 .161 .143 .155 .127 .148 .106 .074 .077	7.718635 7.748528 7.835239 7.983413 8.186843 8.454483 8.777301 9.174763 9.603919 10.100954 10.652193 20.271484 47.553284	.9536 .9537 .9543 .9549 .9562 .9572 .9589 .9594 .9629 .9658 .9659 .9570
0 .1 .2 .3 .4 .5 .6 .7 .8	.5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	.421 .412 .397 .387 .382 .372 .370 .369 .363 .365 .367 .320	.421 .433 .438 .448 .463 .474 .492 .514 .527 .553 .578 .680	.159 .156 .165 .165 .155 .154 .139 .117 .110 .082 .056	7.863725 7.894499 7.985312 8.138353 8.348237 8.624695 8.960258 9.361121 9.822090 10.342136 10.913309 20.969727 49.423553	.9546 .9548 .9554 .9561 .9578 .9593 .9611 .9628 .9650 .9678 .9710
0 .1 .2 .3 .4	.6 .6 .6 .6	.420 .410 .393 .379 .372 .369	.420 .435 .442 .451 .468	.161 .156 .165 .169 .160	8.042955 8.075470 8.170047 8.329222 8.547760 8.834993	.9558 .9560 .9567 .9577 .9597

Table 4.7 - continued

β1	β ₂	μ _{-1,0}	^μ 0,1	μ-1,1	М	Efficiency
.6	.6	.350	.492	.158	9.192108	.9630
.7	.6	.349	.517	.135	9.605767	.9661
.8	.6	.351	.547	.103	10.093208	.9673
.9	.6	.339	.555	.106	10.641331	.9696
1	.6	.342	.589	.069	11.246311	.9727
2	.6	.289	.712	0	21.845016	.9380
3	.6	.254	.747	0	51.742035	.6947
0	.7	.419	.419	.162	8.257525	.9571
.1	.7	.407	.436	.157	8.291222	.9573
. 2	. 7	.387	.443	.170	8.390544	.9582
. 3	. 7	.378	.462	.160	8.553052	.9601
. 4	.7	.366	.477	.157	8.785346	.9622
.5	. 7	.351	.489	.161	9.088071	.9640
.6	.7	.344	.509	.147	9.456905	.9671
.7	.7	.337	.532	.131	9.898378	.9687
.3	.7	.331	.554	.115	10.411327	.9712
.9	.7	.319	.565	.117	10.997437	.9722
1	.7	.312	.585	.103	11.652453	.9735
2	. 7	.260	.740	0	22.891083	.9259
3	.7	.221	.779	0	54.549164	.6754
0	.8	.418	.418	.164	8.508865	.9584
. 1	.8	.405	.437	.158	8.545020	.9586
.2	.8	.385	.448	.168	8.647012	.9600
.3	.8	.369	.463	.169	8.821605	.9617
. 4	.8	.359	.485	.156	9.063863	.9644
.5	.8	.351	.510	.138	9.386874	.9667
.6	.8	.335	.523	.142	9.773139	.9700
.7	.8	.317	.529	.154	10.245109	.9724
.8	.8	.315	.564	.121	10.785250	.9746
. 9	.8	.307	.586	.107	11.406818	.9761
1	.8	.300	.609	.091	12.101690	.9770
2	.8	.233	.767	0	24.133331	.9118
3	.3	.193	.807	0	57.868576	.6543
0	.9	.417	.417	.165	8.798699	.9597
.1	.9	.398	.433	.169	8.835464	.9601
. 2	.9	.384	.454	.162	8.944130	.9616
.3	.9	.363	.466	.171	9.128388	.9638
.4	.9	.350	.489	.162	9.385105	.9669
. 5	.9	.338	.512	.151	9.721140	.9702
.6	.9	.315	.517	.168	10.142849	.9730
.7	.9	.305	.540	.155	10.635491	.9766
.3	.9	.298	.569	.133	11.213647	.9794

Table 4.7 - continued

β	β ₂	11	11	11	М	Efficiency
1	2	μ-1,0	^μ 0,1	^μ -1,1	**	Differency
.9	.9	.288	.591	.122	11.879495	.9804
ĺ	.9	.295	.649	.056	12.669651	.9771
2	• 9	.209	.791	0	25.575104	
3	.9	.167	.833	0		.8960
3	.9	.107	.833	0	61.731598	.6320
0	1	.417	.417	.167	9.129013	.9609
.1	1	.396	.434	.171	9.167790	.9615
. 2	1	.380	.457	.163	9.283387	.9632
. 3	1	.362	.477	.162	9.476922	.9658
. 4	1	.338	.488	.174	9.753860	.9690
. 5	1	.328	.517	.155	10.107888	.9732
.6	1	.317	.545	.138	10.556965	.9766
.7	1	.294	.550	.156	11.080395	.9810
.8	1	.286	.582	.131	11.701517	.9840
.9	1	.272	.598	.130	12.414202	
1	1	.263	.625	.112		.9855
2					13.222181	.9845
3	1	.187	.813	0	27.223267	.8787
3	1	.144	.856	0	66.143311	.6089
0	2	.416	.416	.168	15.363714	.9469
.1	2	.383	.446	.171	15.441003	.9468
.2	2	.354	.480	.165	15.671208	.9466
. 3	2	.321	.506	.173	16.059067	.9471
. 4	2	.293	.538	.169	16.609390	.9488
. 5	2	.265	.564	.171	17.330353	.9525
.6	2	.240	.591	.170	18.233276	.9587
. 7	2	.214	.609	.177	19.333313	.9675
.8	2	.191	.630	.179	20.642090	.9720
.9	2	.174	.660	.166	22.173538	.9561
1	2	.154	.672	.174	23.953873	.9378
2	2	.066	.933	0	60.633728	.6313
3	2	.033	.967	0	155.540634	.3733
9	-	•033	. 50,		155.540054	•3733
0	3	.430	.430	.140	31.329956	.3058
. 1	3	.392	.470	.139	31.497498	.8051
. 2	3	.352	.506	.142	31.999695	.8033
.3	3	.316	.544	.140	32.844849	.3004
. 4	3	.280	.577	.143	34.046616	.7967
. 5	3	.251	.600	.149	35.632156	.7920
.6	3	.605	0	.395	35.907074	.8238
. 7	3	.581	0	.419	35.822800	.8704
.3	3	.555	0	.445	36.144714	.9118
.9	3	.528	0	.472	36.891647	.3447
1	3	.500	0	.500	38.097580	.9682
2	3	.231	0	.769	95.645172	.6100
3	3	.010	.090	0	409.475830	.2012
				-		

Table 4.8. Minimax (local) designs with $\boldsymbol{\beta}_2 \! = \! 0$

βl	Optimal x	М		β1	Optimal x	М
0	2291	7.103231	11	.56	1920	7.951115
.02	2290	7.104304	11	.58	1894	8.013255
.04	2289	7.107523		.60	1 867	8.077642
.06	2286	7.112889		.62	1840	8.144283
.08	2283	7.120402		.64	1812	8.213184
.10	2279	7.130064		.66	1783	8.284353
.12	2273	7.141875		.68	1753	8.357794
.14	2267	7.155837		.70	1723	8.433517
.16	2260	7.171951		.72	1692	8.511525
.18	2251	7.190220		.74	1660	8.591828
.20	2242	7.210647		.76	1628	8.674431
.22	2232	7.233232		.78	 1595	8.759341
.24	2221	7.257980		.80	1561	8.846566
.26	2209	7.284892		.82	1527	8.936111
.28	 2196	7.313973		.34	1492	9.027984
.30	2182	7.345226		.86	1457	9.122192
.32	2167	7.378654		.88	1421	9.218741
.34	2151	7.414262		.90	1384	9.317639
.36	2134	7.452053	1	.92	1347	9.418892
.38	2117	7.492032		.94	1309	9.522507
.40	 2098	7.534204		.96	1271	9.628489
.42	2079	7.578573		.98	1233	9.736847
.44	 2059	7.625144		1	1193	9.847587
.46	2038	7.673922		2	.1066	18.521632
.48	2016	7.724913		3	.3087	33.412753
.50	1993	7.778122		4	.4510	54.321313
.52	1970	7.833555		5	.5487	81.078453
.54	1945	7.891217				

Table 4.9. Minimax designs

β ₁	β ₂	×ı	× ₂	μ _{-1,×1}	^μ x ₂ ,1	μ _{-1,1}	М
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	0 0 0 0 0 0 0 0 0 0 0	.23 .23 .22 .22 .21 .20 .19 .17 .16 .14 .12	23 23 22 22 21 20 19 17 16 14 12	.500 .500 .500 .500 .500 .500 .500 .500	.500 .500 .500 .500 .500 .500 .500 .500		7.103233 7.130062 7.210647 7.345225 7.534202 7.778128 8.077641 8.433517 8.846562 9.317636 9.847586 18.521622 33.412704
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	.1 .1 .1 .1 .1 .1 .1	.23 .23 .22 .22 .21 .20 .19 .17 .16 .15 .13	23 23 22 21 20 19 17 15 13 11 .12	.500 .497 .495 .492 .489 .486 .483 .481 .478 .476 .474	.500 .503 .506 .509 .511 .514 .517 .519 .522 .524 .526 .534		7.119185 7.146172 7.227188 7.362472 7.552416 7.797619 8.098640 8.456331 8.871431 9.344682 9.877072 18.576996 33.484009
0 .1 .2 .3 .4 .5 .6 .7 .8	.2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .	.23 .23 .22 .21 .20 .19 .18 .16 .15	23 23 22 21 20 18 17 15 13 10 15	.500 .494 .489 .483 .477 .472 .467 .462 .457 .453 .449 .432	.500 .506 .511 .517 .523 .528 .533 .538 .543 .547 .551		7.167143 7.194577 7.276844 7.414238 7.607140 7.856112 8.161740 8.524799 8.945994 9.426017 9.965639 18.741409 33.697693
0.1.2	.3	.23 .23 .23	23 23 23	.500 .492 .483	.500 .508 .517	0 0 0	7.247409 7.275542 7.359927

Table 4.9 - continued

β1	β ₂	× ₁	x ₂	μ-1,× ₁	^μ x ₂ ,1	μ <u>-</u> 1,1	М
2	.3	.22	22	.474	.526	0	7.500859
.3	.3	.22	21	.465	.535	0	7.699010
.5	.3	.21	19	.457	.543	0	7.954224
.6	.3	.20	18	.450	.550	0	8.267556
.7	.3	.18	17	.443	.557	0	8.639672
.8	.3	.17	15	.436	.564	0	9.071136
.9	.3	.16	12	.430	.570	0	9.562373
1	.3	.14	10	.424	.576	0	10.114105
2	.3	04	.17	.399	.601	0	19.015671
3	.3	24	.37	.403	.598	0	34.052536
0	. 4	.24	24	.500	.500	0	7.360502
.1	. 4	.23	24	.489	.511	0	7.389644
. 2	. 4	.23	23	.477	.523	0	7.477092
.3	. 4	.22	23	.467	.533	0	7.623173
. 4	. 4	.21	22	.456	.544	0	7.828116
. 5	. 4	.21	20	.445	.555	0	8.092491
.6	. 4	.20	18	.434	.566	0	8.416834 8.802041
.7	. 4	.19	16	.424	.576	0	9.247813
.8	. 4	.18	14	.415	.585	0	9.755398
.9	. 4	.16	12	.407	.593 .600	0	10.323983
1	. 4	.15	09	.400	.633	0	19.398895
2	. 4	02	.19	.367 .372	.628	0	34.546707
3	. 4	22	.39	.3/2	.020	O	
0	.5	.24	24	.498	.498	.004	7.507002
.1	.5	.24	24	.484	.513	.003	7.537487
. 2	.5	.23	24	.472	.527	.001	7.628940
. 3	.5	.23	23	.457	.543	0	7.781449
. 4	.5	.22	22	.444	.556	0	7.995684
.5	. 5	.20	21	.432	.567	.002	8.273508
.6	.5	.21	18	.417	.581	.001	8.611589
.7	. 5	. 20	16	.406	.594	0	9.012951 9.478048
.8	.5	.19	13	.394	.606	0	10.008749
.9	.5	.19	09	.383	.617	0	10.597091
1	. 5	.16	08	.376	.624	0	19.890823
2	.5	0	.21	.337	.663 .658	0	35.178162
3	.5	20	.40	.342	.030	O	
0	.6	.24	24	.495	.495	.011	7.687564
.1	.6	.23	23	.475	.509	.016	7.719963
. 2	.6	.23	24	.463	.530	.007	7.816233
. 3	.6	.23	23	.449	.549	.002	7.977216
.4	.6	.23	22	.433	.567	0	8.203011
. 5	.6	.22	20	.417	.583	0	8.494607

Table 4.9 - continued

β ₁	82	× ₁	* ₂	μ-1,× ₁	^μ x ₂ ,1	μ-1,1	М
.6	.6	.20	20	.404	.596	0	8.851893
. 7	.6	.22	18	.388	.612	0	9.279871
.8	.6	.19	14	.376	.624	0	9.763409
.9	.6	.18	11	.364	.636	0	10.318142
1	.6	.19	09	.353	.647	0	10.939160
2	.6	.03	.23	.309	.691	0	20.490387
3	.6	18	.42	.314	.686	0	35.944672
0	.7	.24	24	.491	.491	.018	7.903124
.1	. 7	.24	- .23	.473	.513	.014	7.937562
. 2	.7	.24	24	.457	.534	.010	8.039942
. 3	.7	.22	24	.439	.550	.011	8.211526
. 4	. 7	.25	22	.420	.578	.002	8.452837
. 5	. 7	.22	21	.405	.595	0	8.760774
.6	. 7	.19	19	.383	.600	.017	9.145382
. 7	.7	.21	17	.372	.628	0	9.588939
.8	. 7	.18	15	.359	.641	.001	10.111272
.9	. 7	.20	10	.342	.658	0	10.692100
1 2	.7 .7	.19	- .06	.331	.669	0	11.343455
3	.7	.06 - .15	.26	.283	.717	0	21.195862
3	• /	15	.44	.288	.712	U	36.841553
O	.8	.24	24	.488	.488	.024	8.154837
.1	.8	.23	24	.468	.508	.024	8.191410
. 2	.8	.23	24	.447	.532	.021	8.300882
. 3	.8	.22	24	.427	.553	.020	8.484043
. 4	.8	.22	23	.408	.576	.016	8.741317
. 5	.8	.20	23	.391	.596	.013	9.074366
.6	.8	.21	19	.371	.621	.008	9.479525
.7	.8	.20	16	.350	.633	.017	9.962827
.8	.8	.21	13	.338	.662	0	10.511288
.9	.8	.20	10	.324	.677	0	11.134350
1	.8	.21	05	.309	.691	0	11.823655
2	.8	.08	.28	.259	.741	0	22.005203
3	.3	13	.45	.264	.736)	37.865631
0	.9	.24	24	.486	.486	.029	8.444048
.1	.9	.24	24	.461	.508	.031	8.483164
. 2	.9	.23	24	.439	.532	.029	8.600701
. 3	.9	.23	23	.413	.554	.033	3.797866
. 4	.9	.23	23	.395	.582	.024	9.074232
.5	.9	.21	21	.373	.602	.025	9.431239
.6	. 9	.20	19	.353	.624	.023	9.869430
• 7	.9	.21	17	.337	.653	.011	10.386945
.8	. 9	.20	12	.315	.667	.018	10.982839

Table 4.9 - continued

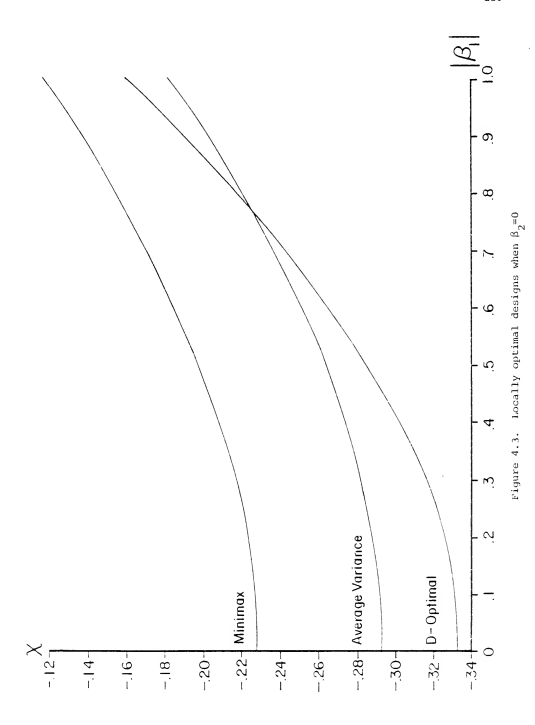
81	β ₂	×1	*2	^μ -1,× ₁	^μ x ₂ ,1	μ-1,1	М
.9 1 2 3	.9	.22 .22 .12 10	09 04 .30 .47	.304 .289 .238 .242	.696 .711 .762 .758	0 0 0	11.646238 12.379728 22.915192 39.012115
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1	1 1 1 1 1 1 1 1 1 1	.25 .24 .24 .22 .21 .20 .20 .19 .21 .21 .24	25 25 24 24 21 19 15 12 07 03 .33	.483 .459 .429 .407 .385 .359 .336 .314 .298 .279 .270	.483 .507 .533 .555 .582 .603 .627 .648 .682 .696 .730 .782	.034 .034 .037 .038 .034 .038 .037 .038 .020 .025	8.772314 8.814472 8.941481 9.152744 9.451067 9.836727 10.310200 10.870255 11.514256 12.233892 13.016977 23.921951 40.275284
0 .1 .2 .3 .4 .5 .6 .7 .8 .9 1 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.41 .34 .27 .21 .14 .08 .03 03 0 0	41 48 53 56 60 62 63 64 .31 .34 .37 .53	.500 .480 .458 .433 .407 .381 .352 .326 .174 .156 .144 .126	.500 .520 .542 .567 .593 .619 .648 .674 .624 .637 .642 .874	0 0 0 0 0 0 0 0 0 0 .202 .207 .213	14.548218 14.618847 14.834950 15.209146 15.759338 16.507782 17.479965 18.704865 20.063736 21.200836 22.464966 38.277344 58.069946
0 .1 .2 .3 .4 .5 .6 .7 .8	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	.57 .52 .46 .40 .32 .22 .10 10 13 14 16	57 61 65 68 71 74 76 79 83 87 91 66	.500 .477 .455 .434 .417 .405 .403 .421 .434 .446 .456 .100	.500 .523 .545 .566 .583 .595 .597 .579 .566 .555 .544 .900		25.244232 25.358597 25.704498 26.289764 27.124908 28.220917 29.581024 31.180283 32.955276 34.851456 36.885345 58.347656 82.387863

The optimal values of x_1 and x_2 in Table 4.9 are once again similar to the previous two optimality criteria discussed in the present chapter. However, notice that the pair (-1,1) should seldom or never be compared for the minimax criterion. That is the major difference between the present designs and the designs in the two previous sections. The optimal designs for β_2 =0 found in Table 4.9 are identical to the designs found in Table 4.8, suggesting that the minimax designs found in Table 4.8 may in fact give absolute minimums for M.

4.5 Conclusion and Design Recommendations

Figure 4.3 is a graph of the optimal level to be compared with x=1 for each of the three criteria discussed in the present chapter when β_2 =0, as a function of $|\beta_1|$. This figure has been referred to in Condition 2 for each of the three previous sections. Recall that these are only locally optimal in some cases, and hence are possibly not as useful as the optimal designs found for Condition 3 in the three previous sections. However, notice that the optimal value of x is closer to 0 for the minimax criterion than it is for the other two criteria. Also, the slope of the D-optimal curve is steeper than the other two which are essentially parallel, signifying that these D-optimal designs change faster than the others as $|\beta_1|$ changes.

The remainder of this section contains a discussion and comparison of seven particular designs on how good they are overall. Estimates of their relative efficiencies are obtained for the three optimality criteria discussed in the present chapter, and it is determined which designs are best overall for protecting against possible bias.



Let Designs 1-3 be defined as three point, four point, and five point designs, respectively, where the levels are equally spaced, and all pairs are compared an equal number of times. Also, define Designs 4-7 as:

Design 4:
$$\{\mu_{-1,.24} = \mu_{-.24,1} = .4, \mu_{-1,1} = .2\}$$
,
Design 5: $\{\mu_{-1,.24} = \mu_{-.24,1} = .45, \mu_{-1,1} = .1\}$,
Design 6: $\{\mu_{-1,.2} = \mu_{-.2,1} = .5\}$,
Design 7: $\{\mu_{-1,.5} = \mu_{-.5,1} = .4706, \mu_{-1,1} = .0588\}$.

The reason for including Designs 1-3 is that they are designs which might naively be run by an experimenter who has little knowledge of optimal designs. The motivation for including Designs 4 and 5 is that they are similar to many of the optimal designs found in Tables 4.3, 4.6, and 4.9, especially for relatively small parameter values. Design 6 is similar to the optimal designs for large parameter values. The source of Design 7 is Springall's paper. It is included here although he did not state any optimal properties for the design.

The efficiencies of the seven designs defined above relative to the optimal designs found in Tables 4.3, 4.6, and 4.9 were calculated for combinations of β_1 , β_2 =0(.2)1. The integrated mean square error (J) was calculated for β_1 , β_2 =0(.25)1 and β_3 =-1(.4)1, where

$$J = \int_{-1}^{1} E(\operatorname{In} \hat{\pi}_{x} - g(x))^{2} dx ,$$

N=100, and the true model, g(x), is cubic. Finally, the bias part of J was calculated. See the following chapter for an expression for J and the bias.

Table 4.10 presents the minimum, maximum, and median of the relative efficiencies for each of the three criteria discussed in the present chapter. This table gives an overall estimate of what is lost by running a design different from the optimal design. The estimates are given for the 24 combinations of β_1 and β_2 where $\left|\beta_1\right| \leq .6$, for the 12 where $\left|\beta_1\right| > .6$, and for all 36 combined. Remember that these minimums, maximums, and medians are only estimates of what could be considered as corresponding true parameter values.

The efficiencies for the D-optimal criterion will now be discussed. The average-variance and minimax criteria can be considered in a similar manner. For the condition $|\beta_1| \le 1$, Designs 4 and 5 both have a median over 99%, with Design 4 slightly larger. However Design 5 has a minimum efficiency of 96.6% as opposed to 93.5% for Design 4. Both of these designs are overall superior to the other designs considered. For the case $|\beta_1| \le .6$, Designs 4 and 5 are again superior to the others. However, Design 6 is the better design for the case $|\beta_1| > .6$, although Design 5 is very close.

The values of the bias and the integrated mean square error were ranked from smallest (1) to largest (7) for each of the 150 combinations of β_1 , β_2 , and β_3 considered. Table 4.11 presents an arithmetic mean of these ranks. This gives a rough idea of how the bias and integrated mean square error compare among the seven designs.

It is no surprise that Design 3 has a small bias since there are a total of ten pairs compared an equal number of times. Surprisingly, Design 7 had the smallest bias every time. However, the variance part of J is much larger for Designs 3 and 7 than for Designs 5 and 6, and

hence the latter two designs have smaller values of J as indicated by the average rankings in Table 4.11.

By taking in conjunction the information given by Tables 4.10 and 4.11, the following recommendations are given. If no a priori information about β_1 is available, or if it is believed that $|\beta_1| \leq .6$, then Design 5 is a good design to use. If it is believed that $|\beta_1| > .6$, then Design 6 is the better design.

The relative efficiencies were also calculated for the design $\{\mu_{-1,-...5} = \mu_{-...5,0} = \mu_{0,...5} = \mu_{0,...5} = .25\}$. They were in the vicinity of 25% efficient. Hence this design and Designs 1-3, any of which an experimenter could naively elect to use, are in fact poor designs for fitting a quadratic model.

Table 4.10. Efficiency of designs

					Relati	ve Eff	iciency			
			Minimu	m		Maximu	m		Median	
Design	Condition	D	V	М	D	V	М	D	V	М
	$ \beta_1 \leq .6$. 954	. 934	. 829	.968	.964	.897	.963	.940	.871
1	$ \beta_1 > .6$.965		.880	.942		.809
-	$\left \beta_{1}\right \leq 1$.968		.897	.962		.860
	1, 2, 1	. 510	• 54.4	• 7 7 0	. 500	• 570	.03,	. 502	• 5 10	.000
	$\left \beta_{1}\right \leq .6$.736	.723	.648	.763	.765	.722	.744	.733	.683
2	$ \beta_1 > .6$.773	.778	.689	.743	.738	.651
	$\left \beta_{1}\right \leq 1$.773		.722	.744	.733	.669
	1									
	$ \beta_1 \leq .6$.616	.604	.548	.650	.649	.608	.626	.615	.571
3	$ \beta_1^1 > .6$.668	.672	.582	.636	.630	.543
	$\left \beta_{1}\right \leq 1$.532	.668	.672	.608	.629	.620	.564
	1									
	$ \beta_1 \leq .6$.988	.963	.795	1	.989	.953	.998	.980	.899
4	$ \beta_1 > .6$.992	.966	.889	.967	.942	.763
	B, ≤ 1			.694	1	.989	.953	.996	.975	.865
	-									
	$ \beta_1 \leq .6$.970	.986	.796	1	1	.993	.994	.998	.936
5	$ \beta_1 > .6$.966	.947	.692	.998	.981	.943	.988	.967	.790
	$\left \beta_{1}\right \leq 1$.966	.947	.692	1	1	.993	.991	.993	.910
	-									
	$ \beta_1 \leq .6$.905	.945	.772	.993	.993	1	.958	.972	.947
6	$ \beta_{1} > .6$.974	.936	.683	.999	.999	.995	.997	.984	.813
	$\left \beta_{1}\right \leq 1$.905	.936	.683	.999	.999	1	.972	.974	.917
	$ \beta_1 \leq .6$.961	.891	.828	.931	.840	.746
7	$ \beta_1 > .6$.798	.717	.530	.907	.797	.677	.853	.754	.591
	$\left \beta_{1}\right \leq 1$.798	.717	.530	.961	.891	.828	.920	.825	.702

Table 4.11. Bias of designs

Design	Mean Bias	ranking J
1	7.00	6.00
21 -1/3 1/3 1 Each of 6 pairs compared an equal number of times	5.94	5.59
-15 0 .5 1 3. Each of 10 pairs compared an equal number of times	2.41	5.97
4124 .24 1	5.06	3.43
512424 1	3.85	2.18
612 .2 1	2.74	1.65
71 47.06%	1.00	3.19

CHAPTER 5

DESIGNS THAT PROTECT AGAINST BIAS

5.1 Introduction

This chapter is concerned with finding designs which protect against the bias present when the true model is cubic, and a quadratic model is fit. Section 5.2 contains a discussion of designs which minimize the bias. Section 5.3 presents designs which minimize J, the integrated mean square error, where

$$J = \int_{-1}^{1} E(\ln \hat{\pi}_{x} - g(x))^{2} dx$$

$$= \int_{-1}^{1} E(\ln \hat{\pi}_{x} - E(\ln \hat{\pi}_{x}))^{2} dx + \int_{-1}^{1} (E(\ln \hat{\pi}_{x}) - g(x))^{2} dx$$

$$=$$
 \forall + B, (5.1.1)

and where

$$g(x) = 3_1^*x + 3_2^*x^2 + 3_3^*x^3$$
, (5.1.2)

$$\ln \hat{\pi}_{x} = \hat{\beta}_{1}x + \hat{\beta}_{2}x^{2}, \qquad (5.1.3)$$

$$\ln \tau_{x} = \beta_{1} x + \beta_{2} x^{2}$$
 (5.1.4)

In the present chapter, β_1^{\star} , β_2^{\star} , and β_3^{\star} represent the true parameter values. Notice that designs which minimize V in (5.1.1) when $\beta_3^{\star=0}$ were found in Section 4.3. Since $\beta_3^{\star=0}$ implies B=0, these designs also minimize J. An expression for V is given by (4.3.3). However the λ_{ij} in the expression are now a function of β_1^{\star} , β_2^{\star} , and β_3^{\star} rather than β_1 and β_2 . A general expression for λ_{ij} is found in (2.3.10).

5.2 All Bias Designs

From (5.1.2) and (5.1.3),

$$(\mathbb{E}(\ln \hat{\pi}_{\mathbf{x}}) - g(\mathbf{x}))^{2} = ((\beta_{1} - \beta_{1}^{*})\mathbf{x} + (\beta_{2} - \beta_{2}^{*})\mathbf{x}^{2} - \beta_{3}^{*}\mathbf{x}^{3})^{2}$$

$$= \begin{bmatrix} (\beta_{1} - \beta_{1}^{*})^{2}\mathbf{x}^{2} + 2(\beta_{1} - \beta_{1}^{*})(\beta_{2} - \beta_{2}^{*})\mathbf{x}^{3} \\ + ((\beta_{2} - \beta_{2}^{*})^{2} - 2\beta_{3}^{*}(\beta_{1} - \beta_{1}^{*}))\mathbf{x}^{4} \\ - 2\beta_{3}^{*}(\beta_{2} - \beta_{2}^{*})\mathbf{x}^{5} + \beta_{3}^{*2}\mathbf{x}^{6} \end{bmatrix}$$
(5.2.1)

Then from (5.1.1) and (5.2.1), the bias is

$$B = \int_{-1}^{1} (E(\ln \hat{\pi}_{x}) - g(x))^{2} dx$$

$$= \frac{2}{3}(\beta_{1} - \beta_{1}^{*})^{2} + \frac{2}{5}(\beta_{2} - \beta_{2}^{*}) + \frac{2}{7}\beta_{3}^{*2} - \frac{4}{5}\beta_{3}^{*}(\beta_{1} - \beta_{1}^{*}) . \qquad (5.2.2)$$

Notice that any design which results with the values of β_1 and β_2 that minimizes (5.2.2) is a minimum bias design. The optimal values of β_1 and β_2 as functions of 3_1^{\star} , 3_2^{\star} , and 3_3^{\star} are now found. Taking derivatives in (5.2.2),

$$\frac{\partial B}{\partial \beta_{1}} = \frac{4}{3}(\beta_{1} - \beta_{1}^{\star}) - \frac{4}{5}\beta_{3}^{\star} ,$$

$$\frac{\partial B}{\partial \beta_{2}} = \frac{2}{5}(\beta_{2} - \beta_{2}^{\star}) .$$
(5.2.3)

Setting the expressions in (5.2.3) equal to zero results in

$$\beta_{1} = \frac{3}{5} \beta_{3}^{*} + \beta_{1}^{*} ,$$

$$\beta_{2} = \beta_{2}^{*} .$$
(5.2.4)

The three roots to the equation formed by equating (5.1.2) and (5.1.4), after substituting (5.2.4) into (5.1.4), are x=-.7746,0,.7746. These three roots are the points at which the quadratic and cubic curves intersect.

The expected number of times that \mathbf{x}_i is preferred over \mathbf{x}_j is defined as $\mathbf{n}_{ij}\mathbf{P}(\mathbf{x}_i+\mathbf{x}_j)$, where the probability that \mathbf{x}_i is preferred over \mathbf{x}_j is calculated using the true cubic model. This is referred to as "expected" data. If the only levels compared are -.7746, 0, and .7746, then the "expected" data under the true cubic model is the same as the "expected" data under the quadratic model given by (5.2.4). Hence the maximum likelihood procedure using "expected" data under the true model results in β_1 and β_2 when only the three levels -.7746, 0, and .7746 are pairwise compared. This procedure is equivalent to first finding maximum likelihood estimates, $\hat{\beta}_1$ and $\hat{\beta}_2$, from the data, and then taking expectations. This was verified for the present situation.

Therefore, any paired comparisons among the levels x=-.7746,0,.7746 results in $\hat{\mathbb{E}\beta_1}=\beta_1$ and $\hat{\mathbb{E}\beta_2}=\beta_2$, where β_1 and β_2 are given in (5.2.4), and

hence any such design minimizes the bias. Notice that the optimal design does not depend on the parameters.

This choice of equally optimal designs does not appear to be reasonable, and so the designs are not recommended to be used in practice. Minimizing the bias could result in a large average variance, and hence a large integrated mean square error, J. The next section is a consideration of designs which minimize J.

5.3 Integrated Mean Square Error Designs

Define the function f as

$$f(\beta_1, \beta_2, \beta_3, x) = \ln \pi_x = \beta_1 x + \beta_2 x^2 + \beta_3 x^3$$
 (5.3.1)

Then it is clear that

$$f(\beta_{1}, \beta_{2}, \beta_{3}, x) = -f(-\beta_{1}, -\beta_{2}, -\beta_{3}, x)$$

$$= -f(\beta_{1}, -\beta_{2}, \beta_{3}, -x)$$

$$= f(-\beta_{1}, \beta_{2}, -\beta_{3}, -x) ,$$
(5.3.2)

and

$$f(\beta_1, \beta_2, -\beta_3, \mathbf{x}) = -f(-\beta_1, -\beta_2, \beta_3, \mathbf{x})$$

$$= -f(\beta_1, -\beta_2, -\beta_3, -\mathbf{x})$$

$$= f(-\beta_1, \beta_2, \beta_3, -\mathbf{x}) .$$

$$(5.3.3)$$

Intuitively, this would imply that optimal designs only need to be found for $\beta_1 \geq 0$ and $\beta_2 \geq 0$ since f is just transposed about the x-axis or y-axis, or both, for the case of negative values of β_1 or β_2 . For

example, by (5.3.2) the function f for $(\beta_1, -\beta_2, \beta_3)$ if $f(\beta_1, \beta_2, \beta_3, x)$ transposed about both the x-axis and y-axis. From (3.2.5), ϕ_{ij} can be written

$$\phi_{ij} = \frac{\exp(f(\beta_{1}, \beta_{2}, \beta_{3}, x_{i}) + f(\beta_{1}, \beta_{2}, \beta_{3}, x_{j}))}{(\exp(f(\beta_{1}, \beta_{2}, \beta_{3}, x_{i})) + \exp(f(\beta_{1}, \beta_{2}, \beta_{3}, x_{j})))^{2}}. (5.3.4)$$

The fact that only $\beta_1 \ge 0$ and $\beta_2 \ge 0$ need to be considered can be verified by using (5.3.4) in a manner similar to the proof of Theorem 4.1.

A Fortran program performed a grid search for the designs which minimize J, where J is given by (5.1.1). The total number of comparisons was taken to be N=100, and so V, as given by (4.3.3), was divided by 100 before substituting into (5.1.1). The grid search was performed for combinations of $\beta_1,\beta_2=0,.5,1$, and $\beta_3=-1(.5)1$, plus a few additional parameter combinations. The levels were fixed at x=-1,-.5,0,.5,1. The grid allowed for all 10 possible paired comparisons. The search ended when all 10 comparison proportions were accurate to at least $\pm .01$.

These optimal designs are presented in Table 5.1. The value of J is also given. As was previously discussed, the designs for negative β_1 or β_2 are found as follows. First of all, the design for $|\beta_1|$, $|\beta_2|$, and β_3 is located in the table. If β_1 and β_2 are both positive or both negative, then the design is found directly from Table 5.1. If this is not the case, then $\alpha_{\mathbf{x}_1,\mathbf{x}_j}$ becomes $\alpha_{\mathbf{x}_1,\mathbf{x}_j}$ for all pairs in the design.

Notice that the pairs (-1,-.5), (-.5,0), and (0,.5) are never compared, and (.5,1) is only compared when $\beta_1 = \beta_2 = \beta_3 = 1$. The designs presented are not intended to be precise, but rather they give a rough

description of designs which protect against bias. For example, the designs should be symmetric when β_2 =0, but Table 5.1 shows them to be close to but not exactly symmetric.

Because of the restriction of the five fixed levels, the minimum value of J found in the present section is not necessarily the minimum for the class of all possible designs. In fact, when β_3 =0, Designs 4-6 in Section 4.5 have slightly smaller values of J than those given in Table 5.1. This can be seen in Table 5.2 which compares the values of J for the optimal designs presently being discussed with Designs 4-6. This table shows that if the cubic parameter is relatively large, then the present designs are significantly better for protection against bias. Otherwise Designs 4-6 adequately protect against bias, and they additionally are highly efficient for the optimal properties discussed in Chapter 4.

Table 5.1. J-criterion designs

81	82	β ₃	u-1,0	^u o,1	^μ -1,.5	^μ 5,1	^μ 5,.5	^μ -1,1	^μ .5,1	J [*]
0	0	-1	.13	.12	.26	.26	.24	0	0	.1128
0	0	5	.11	.11	.39	.39	0	0	0	.0574
0	0	0	.39	.37	0	.01	0	.23	0	.0366
0	0	.5	.11	.11	.39	.39	0	0	0	.0574
0	0	1	.13	.12	.26	.26	.24	0	0	.1128
0	.5	-1	.19	.15	.21	.17	.29	0	0	.1146
0	.5	5	.07	.14	.44	.35	0	0	0	.0590
0	.5	0	.39	.36	.01	.03	0	.22	0	.0383
0	.5	.5	.14	.07	.35	.44	0	0	0	.0590
0	.5	1	.15	.19	.17	.21	.29	0	0	.1146
0	1	- I	.09	.09	.41	.25	.16	0	0	.1212
0	1	 5	.03	.14	.49	.33	0	0	0	.0641
0	1	0	.38	.36	.01	.02	0	.23	0	.0439
0	1	. 5	.14	.03	.33	.49	0	0	0	.0641
0	1	1	.09	.09	.25	.41	.16	0	0	.1212
. 5	0	-1	.05	.05	.37	.36	.17	0	0	.1020
.5	0	5	.10	.11	.40	.39	0	0	0	.0547
.5	0	0	.39	.38	.01	.01	0	.22	0	.0405
. 5	0	.5	.17	.17	.33	.33	0	0	0	.0706
.5	0	1	.30	.29	.01	.01	.39	0	0	.1310
. 5	.5	-1	0	.02	.46	.42	.10	0	0	.1034
. 5	.5	 5	.08	.12	.41	.39	0	0	0	.0563
.5	. 5	0	.38	.39	0	.01	0	.23	0	.0424
. 5		. 5	.18		.28	.41	0	0	0	.0728
. 5	. 5	1	.24	.36	.01	.01	.39	0	0	.1342

^{*} N=100, true model cubic

Table 5.1 - continued

β ₁	β ₂	β ₃	μ-1,0	μ _{0,1}	μ _{-1,.5}	^μ 5,1	μ <u>5,.5</u>	μ _{-1,1}	μ.5,1	, *
.5	1	-1	0	.03	.47	.39	.11	0	0	.1079
.5	1	 5	.04	.13	.44	.40	0	0	0	.0611
.5	1	0	.39	. 29	0	.11	0	.21	0	.0484
.5	1	.5	.20	.06	.23	.52	0	0	0	.0795
. 5	1	1	.18	.43	.06	0	.34	0	0	.1439
1	0	-1	.08	.08	.32	.32	.20	0	0	.1021
1	0	 5	.15	.16	.35	.34	0	0	0	.0615
1	0	0	.36	.43	.09	.02	0	.11	0	.0528
1	0	. 5	.33	.34	.06	.03	.24	0	0	.0955
1	0	1	.31	.31	0	0	.38	0	0	.1613
1	.5	-1	.06	.08	.34	.34	.18	0	0	.1036
1	. 5	 5	.13	.18	.34	.35	0	0	0	.0634
1	.5	0	.18	.54	.28	0	0	0	0	.0548
1	.5	.5	.22	.43	.16	.01	.19	0	0	.0986
1	.5	1	.26	.38	0	0	.37	0	С	.1657
1	1	-1	0	.03	.42	.46	.09	0	0	.1082
1	1	 5	.11	.20	.33	.37	0	0	0	.0694
1	1	0	.13	.59	.28	0	0	0	0	.0631
1	1	.5	.20	.48	.13	0	.19	0	0	.1085
1	1	1	.22	.27	0	0	.38	0	.13	.1786
. 4	. 4	-1	.09	.09	.32	.29	.22	0	0	.1043
.4	.6	. 2	.29	.13	.19	.40	0	0	0	.0480
.8	.6	-1	.04	.05	.38	.38	.16	0	0	.1028

^{*} N=100, true model cubic

Table 5.2. Values of J

β ₁	β ₂	β ₃	Design 4	Design 5	Design 6	"Minimum" J
0	0	- 1	.1433	.1327	.1299	.1128
0	0	 5	.0638	.0601	.0592	.0574
0	0	0	.0357	.0350	.0359	.0366
0	0	.5	.0638	.0601	.0592	.0574
0	0	1	.1433	.1327	.1299	.1128
0	.5	-1	.1470	.1361	.1332	.1146
0	.5	5	.0659	.0622	.0616	.0590
0	.5	0	.0374	.0367	.0380	.0383
0	.5	.5	.0659	.0622	.0616	.0590
0	.5	1	.1470	.1361	.1332	.1146
0	1	-1	.1582	.1467	.1438	.1212
0	1	5	.0725	.0690	.0693	.0641
0	1	0	.0428	.0424	.0448	.0439
0	1	.5	.0725	.0690	.0693	.0641
0	1	1	.1582	.1467	.1438	.1212
. 5	0	-1	.1374	.1259	.1215	.1020
.5	0	 5	.0612	.0576	.0570	.0547
.5	0	0	.0400	.0390	.0392	.0405
.5	0	.5	.0754	.0709	.0690	.0706
.5	0	1	.1626	.1516	.1486	.1310
. 5	.5	-1	.1402	.1284	.1238	.1034
. 5	.5	 5	.0631	.0596	.0591	.0563
.5	.5	0	.0419	.0410	.0417	.0424
. 5	. 5	.5	.0784	.0741	.0725	.0728
.5	.5	1	.1683	.1572	.1541	.1342

Mote: Designs 4-6 defined in Section 4.5, N=100, true model cubic

Table 5.2 - continued

β	β2	β3	Design 4	Design 5	Design 6	"Minimum"
.5	1	-1	.1489	.1364	.1312	.1079
. 5	1	 5	.0692	.0657	.0660	.0611
.5	1	0	.0479	.0476	.0498	.0484
.5	1	.5	.0876	.0840	.0839	.0795
.5	1	1	.1858	.1745	.1718	.1439
1	0	-1	.1377	.1257	.1203	.1021
1	0	 5	.0661	.0625	.0614	.0615
1	0	0	.0547	.0523	.0504	.0528
1	0	.5	.1015	.0948	.0899	.0955
1	0	1	.2060	.1919	.1846	.1613
1	.5	-1	.1404	.1281	.1225	.1036
1	.5	5	.0683	.0648	.0641	.0634
1	.5	0	.0576	.0556	.0542	.0548
1	.5	.5	.1069	.1005	.0959	.0986
1	.5	1	.2162	.2019	.1943	.1657
1	1	-1	.1486	.1357	.1294	.1082
1	1	 5	.0752	.0721	.0726	.0694
1	1	0	.0664	.0658	.0666	.0631
1	1	.5	.1232	.1182	.1152	.1085
1	1	1	.2477	.2333	.2257	.1786

Note: Designs 4-6 defined in Section 4.5, N=100, true model cubic

CHAPTER 6

DESIGNS FOR PRELIMINARY TEST ESTIMATORS

6.1 Introduction

The motivation for this chapter is a paper by Sen (1979) on preliminary test maximum likelihood estimators (PTMLE). The procedure for the PTMLE is to collect the entire data and then make a test of hypothesis. If the null hypothesis is rejected, then the maximum likelihood estimates under an unrestricted parameter space are found. If the null hypothesis is accepted, the estimates are found under a restricted parameter space.

Presently, the unrestricted parameter space is the two-dimensional (β_1,β_2) , the restricted parameter space is $(\beta_1,0)$, and hence the null hypothesis is $_{0}: \beta_2=0$. The objective of the present chapter is to find designs which minimize the integrated mean square error using the preliminary test estimator. This is similar to Section 4.3, except that in the present situation a linear model may be fit to the data instead of simply fitting a quadratic model regardless of the data.

Define $(\hat{\beta}_1,0)$ as the maximum likelihood estimator under the restricted parameter space, $(\hat{\beta}_1,\hat{\beta}_2)$ as the estimator under the unrestricted parameter space, and $(\hat{\beta}_1^{\star},\hat{\beta}_2^{\star})$ as the PTMLE. Sen shows that for any fixed alternative, i.e. for any $\beta_2 \neq 0$, $\sqrt{N}(\hat{\beta}_1 - \beta_1,\hat{\beta}_2 - \beta_2)$ and $\sqrt{N}(\hat{\beta}_1^{\star} - \beta_1,\hat{\beta}_2^{\star} - \beta_2)$ have the same asymptotic multi-normal distribution, and therefore the optimal designs for the PTMLE are the same as

the optimal designs found in Section 4.3. Likewise, the optimal designs for β_2 =0 are identical to the ones presented in Section 3.2.

The remaining situation is when (β_1,β_2) is "close" to the restricted parameter space, i.e. when β_2 is "close" to zero. This is conceived by defining a sequence $\{\kappa_N^{}\}_{N=1}^{\infty}$ of local alternatives to be

$$K_{N}: \quad \beta_{2} = \gamma/\sqrt{N} , \qquad (6.1.1)$$

where γ is some scalar constant. Notice that as N+∞, K_N + H $_0$. This situation is covered in the next section.

6.2 Average-variance Designs for Preliminary Test Maximum Likelihood Estimators

For the remainder of the present chapter, the sequence of alternatives given in (6.1.1) is considered. The asymptotic dispersion matrix for the PTMLE in general is given by (5.8) on page 1029 of Sen's paper. After working through Sen's paper to find this matrix for the present situation, the asymptotic dispersion matrix for $\sqrt{N}(\hat{\beta}_1^{\star} - \beta_1, \hat{\beta}_2^{\star} - \beta_2)$ is

$$\Xi = \begin{bmatrix} \begin{pmatrix} \lambda_{11} & \lambda_{12} \\ \lambda_{12} & \lambda_{22} \end{pmatrix}^{-1} + \begin{bmatrix} \begin{pmatrix} 1/\lambda_{11} & 0 \\ 0 & 0 \end{pmatrix} - \begin{pmatrix} \lambda_{11} & \lambda_{12} \\ \lambda_{12} & \lambda_{22} \end{pmatrix}^{-1} \end{bmatrix} P(\chi_{3,\Delta}^{2} \leq \chi_{1,\alpha}^{2}) \\
+ \underline{\chi}^{*}\underline{\chi}^{*} \cdot (2P(\chi_{3,\Delta}^{2} \leq \chi_{1,\alpha}^{2}) - P(\chi_{5,\Delta}^{2} \leq \chi_{1,\alpha}^{2}))$$

where χ_{11} , χ_{12} , and χ_{22} are given by (3.3.2)-(3.3.4), $\chi_{r,\Delta}^2$ is a non-central chi-square random variable with noncentrality parameter Δ and r degrees of freedom, $\chi_{1,\Delta}^2$ is such that $P(\chi_{1,\Delta=0}^2 \uparrow \chi_{1,\Delta}^2) = \alpha$, and

$$\Delta = \gamma^2 \frac{\lambda_{11} \lambda_{22} - \lambda_{12}^2}{\lambda_{11}} , \qquad (6.2.2)$$

$$\gamma^* = \gamma \begin{pmatrix} -\lambda_{12}/\lambda_{11} \\ 1 \end{pmatrix} . \tag{6.2.3}$$

Notice that in (6.2.1) noncentral chi-square probabilities need to be found. A number of convenient approximations exist. One such approximation is to use a central chi-square probability to approximate a noncentral chi-square probability. This is found in the Handbook of Mathematical Functions, published by the National Bureau of Standards. Letting ν denote the degrees of freedom and Δ denote the noncentrality parameter, $P(\chi^2_{\nu,\Delta} \leq c)$ can be approximated by $P(\chi^2_{\nu^*,0} \leq c/(1+b))$, where $b = \Delta/(\nu + \Delta)$, and $\nu^* = (\nu + \Delta)/(1+b)$.

Haynam, Govindarajulu, and Leone (1962) present a computational formula for noncentral chi-square probabilities. The formula is

$$\mathbb{P}\left(\chi_{\text{V,}\lambda}^{2} > y\right) = \sum_{j=0}^{\infty} \frac{e^{-\lambda/2} (\lambda/2)^{j}}{j!} \left[\frac{1}{\Gamma\left((\nu/2) + j\right)} \int_{y}^{\infty} (x/2)^{(\nu/2) + j - 1} e^{-x/2} \ d(x/2) \right]$$

$$= \sum_{j=0}^{\infty} \frac{e^{-\lambda/2} (\lambda/2)^{j}}{j!} P(\chi_{\frac{0}{2}}^{2} + j)$$
 (6.2.4)

The value of j! becomes large very rapidly, and hence the summation in (6.2.4) also converges rapidly.

These two methods were compared to observe how close the approximation is to the actual probability, since the computing costs would be reduced if the approximation was adequate. This comparison was made

for combinations of $\nu=3,5$, $\Delta=.05(.05)2$, and $\alpha=.05(.05).30$. These values were chosen because they are the type of probabilities that need to be calculated in (6.2.1). The summation in (6.2.4) was terminated when the jth term was less than 10^{-6} . This turned out to be between 5 and 11 terms in all cases considered.

For small α , Δ , and ν =3, the approximation formula slightly overestimates the probability. However, for ν =3, α \ge .20, and large values of Δ , the approximation underestimates the probability by as much as .01. For this reason, it was decided to use the computational formula (6.2.3) in the discussion which follows.

Once again, a Fortran program was written to conduct a grid search for optimal designs. This was done for N=100 total comparisons and all combinations of β_1 , β_2 =0(.2)1. The entire procedure was repeated for error rates α =.01,.05,.10,.15,.20. The optimal design minimizes

$$V = \int_{-1}^{1} (\mathbf{x} \cdot \mathbf{x}^2) \, \Sigma \begin{pmatrix} \mathbf{x} \\ \mathbf{x}^2 \end{pmatrix} \, d\mathbf{x} , \qquad (6.2.5)$$

where Σ is given in (6.2.1). By (6.1.1), $\gamma = \sqrt{N}\beta_2$ was substituted for γ in (6.2.5). The procedure used for each value of α is identical to the one described in the last subsection of Section 4.2, except that the values of x_1 , x_2 , and the comparison proportions were found accurate to only \pm .001.

The result of the grid search was that for $\beta_2 \leq .2$, the level α =.01 gave the smallest value for V. This implies that it may be best to take α =0. This further implies that a linear model should be fit regardless of the data. For $\beta_2 \geq .4$, it appeared that it is best to

use α =1, implying a quadratic model should be fit regardless of the data, and hence the optimal designs are found in Section 4.3.

This is a very peculiar result. It seems to be implying that there is some value of β_2 , say β_{20} , in the interval (.2,.4) such that a linear model should be fit for any $|\beta_2|$ less than β_{20} , and a quadratic model should be fit for any $|\beta_2|$ greater than β_{20} . No definite explanation for this phenomenon is presently known.

CHAPTER 7

TWO-STAGE SAMPLING FOR MODEL FITTING

7.1 Introduction

Suppose the entire experiment is conducted in two stages. The total number of paired comparisons, N, is then split into two parts. The first sampling stage has N₁ total comparisons, and the second has N₂ total comparisons, such that N₁+N₂=N. After the first stage, the hypothesis H₀: β_2 =0 is tested. If the hypothesis is rejected, then the design of the second stage would be one which is optimal for fitting a quadratic model. The quadratic model is then fit using only the data from the second stage. If the hypothesis is accepted, then the second stage would be a design optimal for fitting a linear model, again using only the second stage data for the estimation of the linear model.

The first stage design, referred to as Design 1, is $\{n_{-1,0} = n_{0,1} = .5N_1\}$. This design was shown in Section 3.3 to minimize $var(\hat{\beta}_2)$ for $\beta_1 = \beta_2 = 0$. The design was also shown to be highly efficient for $|\beta_1| \le 1$. This is a good choice for the first stage design because it maximizes the power of the test of the null hypothesis for a given value of N_1 .

The second stage design is one of two choices depending on whether or not it is decided to fit a quadratic model. If the null hypothesis is rejected, the design for the second stage, referred to as Design 2Q, is $\{n_{-.24,1} = n_{-1,.24} = .4N_2, n_{-1,1} = .2N_2\}$. This design was shown in

Section 4.5 to be one of the overall better designs for fitting a quadratic model. Finally, if the null hypothesis is accepted, the design $\{n_{-1,1}=N_2\}$ is to be run. This design was shown in Section 3.2 to be optimal for minimizing $\mathrm{var}(\hat{\beta}_1)$, and hence optimal for fitting a linear model. This design is referred to as Design 2L. The following section discusses optimal choices of the error rate for the test of hypothesis and the optimal values of N_1 and N_2 using a Bayesian approach.

7.2 Optimal Error Rate

Two prior bivariate distributions for (β_1,β_2) and two optimality criteria are considered using a Bayesian approach. The prior distributions are the uniform and normal distributions, both centered about the point (0,0). The uniform prior is appropriate if an experimenter could state that β_1 and β_2 are in some intervals centered about zero, but with no reason to believe that some subset of values for β_1 and β_2 is more likely than any other. On the other hand, if the person could state that β_1 and β_2 are in some intervals centered about zero, and furthermore that it is more likely that they are near zero than it is that they are far away from zero, then the normal prior is appropriate.

The optimality criteria considered are the minimization of the integrated mean square error and D-optimality. These two criteria have been previously discussed in Chapter 4 for the case of no bias, and are also applicable for the present situation. The difference between the situation in Chapter 4 and the situation in the present chapter is that bias can appear in the present situation. That is, there is bias present if a linear model is fit when the true model is quadratic. For this reason, the mean square error of the maximum likelihood estimators

is used in the present chapter instead of the variance-covariance matrix.

The decision rule, d, is a choice of either the linear design (1) or the quadratic design (q) for the second stage of the experiment. Notice that the decision rule is equivalent to choosing the error rate for the test of H_0 : β_2 =0. For the present section, the Bayes rule is found for fixed N_1 and N_2 , such that $N_1+N_2=100$.

Define p to be the probability of rejecting the null hypothesis. The value of p depends on β_2 , α , and $var(\hat{\beta}_2)$ from the first stage. In fact, it can be shown that

$$p = 1 - \Phi(z_2) + \Phi(z_1) , \qquad (7.2.1)$$

where

$$z_1 = -z_{\alpha/2} - \beta_2/(var(\hat{\beta}_2))^{.5}$$
, (7.2.2)

$$z_2 = z_{\alpha/2} - \beta_2/(var(\hat{\beta}_2))^{.5}$$
, (7.2.3)

and where Φ is the standard normal cumulative distribution function, and $\mathbf{z}_{\alpha/2}$ is such that $(1 - \Phi(\mathbf{z}_{\alpha})) = \alpha$. Because of the symmetry of the first stage design, by (3.3.9) the standard error of $\hat{\boldsymbol{\beta}}_{\gamma}$ is

$$(\operatorname{var}(\hat{\beta}_2))^{.5} = 1/\sqrt{\lambda_{22}} = ((N_1 \phi_{-1,0}/2) + (N_1 \phi_{0,1}/2))^{-.5}, (7.2.4)$$

where $\phi_{-1.0}$ and $\phi_{0.1}$ are given in (4.2.9).

Consider first the integrated mean square error criterion. The loss function for this criterion is

$$L(\underline{\beta},1) = \int_{-1}^{1} MSE(\ln \pi_{\underline{x}}) dx , \qquad (7.2.5)$$

$$L(\underline{\beta},q) = \int_{-1}^{1} MSE(\ln \pi_{x}) dx , \qquad (7.2.6)$$

where

$$\underline{\beta} = (\beta_1, \beta_2),$$

$$\ln \hat{\pi}_{x} = \hat{\beta}_{1}^{x}, \qquad (7.2.7)$$

$$\lim_{x \to \infty} \tilde{\pi}_{x} = \tilde{\beta}_{1}x + \tilde{\beta}_{2}x^{2}, \qquad (7.2.8)$$

and where $\hat{\beta}_1$ is the maximum likelihood estimator from Design 2L, and $(\hat{\beta}_1, \hat{\beta}_2)$ is the maximum likelihood estimator from Design 2Q. The risk function is then

$$R(\underline{\beta}, \mathbf{d}) = (1 - p)L(\underline{\beta}, 1) + pL(\underline{\beta}, q) . \tag{7.2.9}$$

The mean square error of $(\hat{\beta}_1, 0)$ is

$$MSE(\hat{\beta}_1,0) = \begin{pmatrix} 1/\lambda_{11}^* & 0 \\ 0 & \beta_2^2 \end{pmatrix} , \qquad (7.2.10)$$

where $\phi_{-1.1}$ is given in (4.2.9), and

$$\lambda_{11}^{\star} = 4N_2^{\phi}, \qquad (7.2.11)$$

From (7.2.5) and (7.2.10), the loss when Design 2L is chosen is

$$L(\underline{\beta},1) = \int_{-1}^{1} (x - x^{2}) \begin{pmatrix} 1/\lambda_{11}^{*} & 0 \\ 0 & \beta_{2}^{2} \end{pmatrix} \begin{pmatrix} x \\ x^{2} \end{pmatrix} dx$$
$$= \frac{2/3}{\lambda_{11}^{*}} + \frac{2}{5} \beta_{2}^{2}. \qquad (7.2.12)$$

The mean square error of (β_1, β_2) is

$$MSE(\tilde{\beta}_1, \tilde{\beta}_2) = \begin{pmatrix} 1/\lambda_{11} & 0 \\ & & \\ 0 & 1/\lambda_{22} \end{pmatrix} , \qquad (7.2.13)$$

where from (3.3.2)-(3.3.5),

$$\lambda_{11} = N_2(.615(\phi_{-1,.24} + \phi_{-.24,1}) + .8\phi_{-1,1}) , \qquad (7.2.14)$$

$$\lambda_{22} = N_2(.377(\phi_{-1,.24} + \phi_{-.24,1})) , \qquad (7.2.15)$$

$$\phi_{-1,.24} = \frac{\frac{-.76\beta_1 + 1.0576\beta_2}{e}}{\frac{\beta_2 - \beta_1}{(e^{2\beta_1 + 0576\beta_2})^2}}, \qquad (7.2.16)$$

$$\phi_{-.24,1} = \frac{ \frac{.76\beta_1 + 1.0576\beta_2}{e}}{\frac{-.24\beta_1 + .0576\beta_2 + e^{\beta_1 + \beta_2}}{e}}, \qquad (7.2.17)$$

and $\phi_{-1,1}$ is given in (4.3.9). The off-diagonal elements of (7.2.10) and (7.2.13) are zero because both second stage designs are symmetric. From (7.2.6) and (7.2.13), the loss when Design 2Q is chosen is

$$L(\underline{\beta},q) = \int_{-1}^{1} (x - x^{2}) \begin{pmatrix} 1/\lambda_{11} & 0 \\ 0 & 1/\lambda_{22} \end{pmatrix} \begin{pmatrix} x \\ x^{2} \end{pmatrix} dx$$

$$= \frac{2/3}{\lambda_{11}} + \frac{2/5}{\lambda_{22}}. \qquad (7.2.18)$$

Then for the integrated mean square error criterion, by (7.2.9), (7.2.12), and (7.2.13) the risk function becomes

$$R(\underline{\beta},d) = (1-p) \left[\frac{2/3}{\lambda_{11}^*} + \frac{2}{5}\beta_2^2 \right] + p \left[\frac{2/3}{\lambda_{11}} + \frac{2/5}{\lambda_{22}} \right].$$
 (7.2.19)

The Bayes risk is defined to be

$$r(\tau,d) = \int R(\underline{\beta},d) d\tau(\underline{\beta})$$
 (7.2.20)

For the D-optimal criterion, the loss function is

$$L(\underline{\beta},1) = \begin{bmatrix} 1/\lambda_{11}^{*} & 0 \\ 0 & \beta_{2}^{2} \end{bmatrix} = \beta_{2}^{2}/\lambda_{11}^{*}, \qquad (7.2.21)$$

$$L(\underline{\beta},q) = \begin{bmatrix} 1/\lambda_{11} & 0 \\ & & \\ 0 & 1/\lambda_{22} \end{bmatrix} = 1/\lambda_{11}\lambda_{22} .$$
 (7.2.22)

Hence the risk function in this case is

$$R(\underline{\beta}, d) = (1 - p) \beta_2^2 / \lambda_{11}^* + p / \lambda_{11}^{\lambda_{22}}.$$
 (7.2.23)

The two prior distributions are now defined. The first prior is the bivariate uniform distribution, whose density function is

$$\mathrm{d}\tau(\underline{\beta}) = \begin{cases} 1/4\mathbf{U} & \text{if } \beta_1 \epsilon[-1,1], \ \beta_2 \epsilon[-\mathbf{U},\mathbf{U}], \\ \\ 0 & \text{otherwise,} \end{cases}$$
 (7.2.24)

where U is the upper limit to the prior distribution of β_2 .

The other prior considered is the bivariate normal distribution. Since the support of the normal distribution is infinite, the density was truncated at three standard deviations about the mean in order to perform the numerical integration. The marginal densities are then

$$\begin{split} \mathrm{d} \tau_{\beta_1}^{(\beta_1)} &= \begin{cases} \mathrm{e}^{-4.5\beta_1^{2}} /.8334 & \text{if } \beta_1 \epsilon [-1,1], \\ \\ \mathrm{o} & \text{otherwise,} \end{cases} \\ \mathrm{d} \tau_{\beta_2}^{(\beta_2)} &= \begin{cases} \mathrm{e}^{-\beta_2^{2}/2\sigma^2} /2.5\sigma & \text{if } \beta_2 \epsilon [-\mathrm{U},\mathrm{U}], \\ \\ \mathrm{o} & \text{otherwise,} \end{cases} \end{split}$$

where $\sigma=U/3$. These marginals are the usual normal density divided by .9974 so that the density integrates to 1. The joint prior distribution of (β_1,β_2) is the product of the marginals.

The integral in (7.2.20) can not be analytically found for any criterion and prior since p is a function of the standard normal cumulative distribution, which in turn is a function of $\underline{\beta}$. So a SAS computer program was written to numerically integrate (7.2.20) for the two prior distributions described in the two preceding paragraphs and the two criteria discussed in the present section.

The numerical integration is performed as follows. The rectangle formed by the area of positive density is divided into a 10^2 grid. This results with 100 rectangles of equal size. The expression $R(\underline{\beta},d)d\tau(\underline{\beta})$ is then evaluated at each of the centers of the 100 rectangles. This gives the height of the function $R(\underline{\beta},d)d\tau(\underline{\beta})$ at the center of each rectangle. The lengths of the sides of the rectangles are .02 and .02U, and so the approximate volume of each region formed by the function and the sides of each rectangle is found by multiplying the height of the function at the center of the rectangle by .04U. The approximation of the interval in (7.2.20) is then found by summing these 100 volumes.

For each of the four combinations of the two prior distributions and two criteria, the Bayes risk in (7.2.20) was found for N_1 =10(10)90, α =0(.05)1, and various values of U. The value of N_2 is found by N_2 =100- N_1 . For each value of N_1 and U, the best α level was found from the choices α =0(.05)1. These optimal α levels are graphed as a function of U, the upper limit to the prior distibution of β_2 , for each of N_1 =10(10)90. Remember that these graphs are not precise since the optimal α level is only found to the nearest multiple of .05, but they do give a basic understanding for the behavior of the α level as a function of the prior distribution of β_2 . The graphs for the integrated mean square error criterion with a uniform prior are found in Figure 7.1, and with a normal prior are found in Figure 7.2. The graphs for the D-optimality criterion with a uniform prior are found in Figure 7.3, and with a normal prior are found in Figure 7.4. The next section contains a discussion of these four figures.

7.3 Concluding Remarks

In Figures 7.1-7.4, the axis labelled "U" corresponds to the upper limit of the prior distribution of β_2 . The U-axis in the graphs for the normal prior, Figures 7.2 and 7.4, ranges up to 2.08. The normal prior with U=2 corresponds to β_2 having a normal distribution with mean 0, and standard deviation 2/3. The U-axis of the graphs for the uniform prior, Figures 7.1 and 7.3, ranges up to 1.2. It is likewise true that for the uniform distribution, U=1.2 implies that the standard error of β_2 is also approximately 2/3. So for a given amount of variability, the upper limit for the normal prior is approximately 1.73 times the upper limit for the uniform prior.

For example, if an experimenter believes β_2 is somewhere in the interval (-.5,.5), but has no inclination to where in that interval β_2 is, then a uniform prior would be appropriate. Figure 7.1 indicates that for U=.5 and N₁=10, the test should be run at an error rate of approximately α =.20; for N₁=20, α =.08. A normal prior with the same amount of variability or uncertainty would be found by multiplying U=.5 by 1.73. This results in U=.865. Figure 7.2 indicates that for U=.865 and N₁=10, the test should be run at an error rate of approximately α =.35; for N₁=20, α =.20.

So the error rates for the particular value of the standard error of β_2 discussed in the preceding paragraph appear to be slightly larger for the normal prior than for the uniform prior. However, this is not apparent for the entire range of values for U and N₁. In fact, by looking at the maximum value of U in Figures 7.1 and 7.2, α =1 in both cases for N₁=10,20,30, but α is larger for the uniform prior than for the normal prior when N₁=40(10)80. For most values of the standard error of β_2 and N₁, in particular when the standard error is relatively large, α is larger for the uniform prior than for the normal prior.

Notice from all four figures that for a given value of U and N₁, the α level for the normal prior is smaller than for the uniform prior. This is partially explained by the previous paragraph. The normal prior with the same value of U as a uniform prior will have a smaller standard error, and most of the density is near β_2 =0. Consequently, there is a higher probability that β_2 is near zero, and it is therefore reasonable that the hypothesis H_0 : β_2 =0 should be tested at a smaller α level.

Comparing the two criteria for each of the two priors indicates that for given values of U and N $_1$, the α level is smaller for the D-optimal criterion than it is for the integrated mean square error criterion.

It turns out that in all four situations, for a given value of U, the Bayes risk is smaller for $\mathrm{N_1}$ =10 than it is for any of $\mathrm{N_1}$ =20(10)90. This indicates that if an experimenter is interested in running a two-stage experiment, a relatively small number of comparisons should be used in the first stage, saving the majority of the available comparisons for the second stage. This may be explained by the fact that in the present discussion, the first stage data are not used in the estimation phase. Only the second stage data are used for the final estimation. So the result found at the beginning of the present paragraph implies that it is better to use the large majority of the available comparisons for the sole purpose of testing the null hypothesis.

Further research remains to be conducted on combining the first and second stage data in the estimation phase. This would involve deriving var($\ln \hat{\pi}_{\mathbf{x}}$), where $\ln \hat{\pi}_{\mathbf{x}}$ is expressed as

$$\ln \hat{\tau}_{x} = I(\hat{\beta}_{1}x) + (1 - I)(\hat{\beta}_{1}x + \hat{\beta}_{2}x^{2}) ,$$

and where I is the decision rule for the first stage, i.e.

I =
$$\begin{cases} 1 & \text{if it is decided to fit a linear model,} \\ 0 & \text{if it is decided to fit a quadratic model.} \end{cases}$$

This is not a trivial problem because the random variables I, $\hat{\beta}_1$, and

 $(\tilde{\beta}_1,\tilde{\beta}_2)$ are not independent. Intuitively, if this could be resolved, it appears reasonable that some optimal ratio N₁/N₂ and α level could be found.



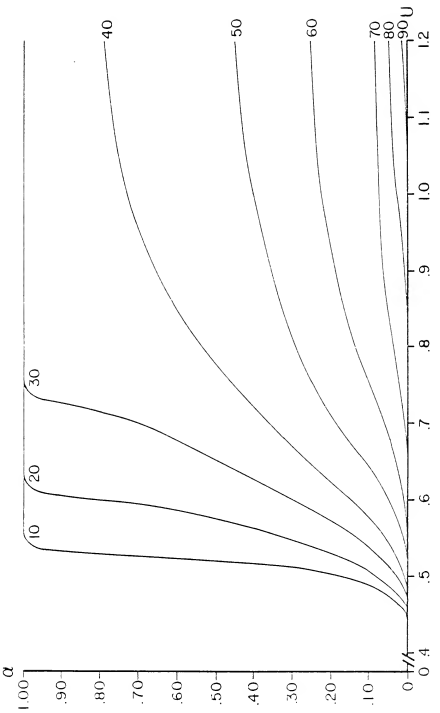


Figure 7.1. Minimization of the average mean square error - Uniform prior

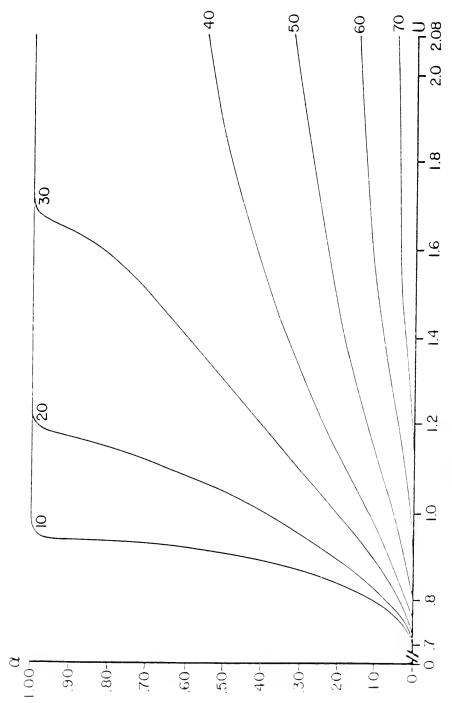
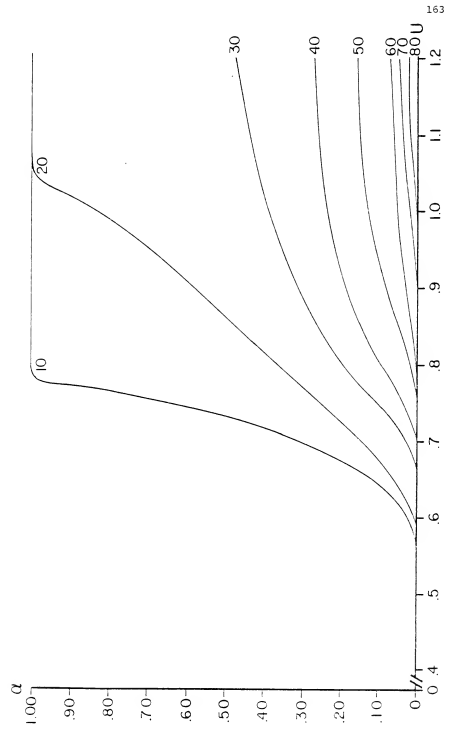
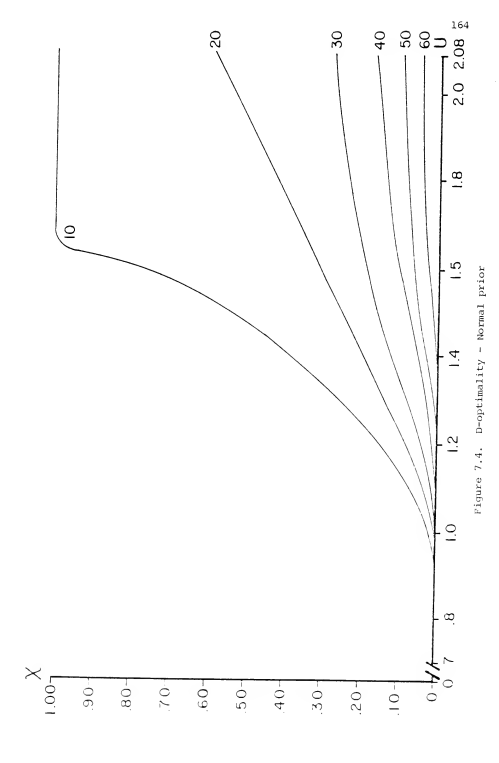


Figure 7.2. Minimization of the average mean square error - Normal prior

Figure 7.3. D-optimality - Uniform prior





APPENDIX A

COMPUTER PROGRAM THAT FINDS MAXIMUM LIKELIHOOD ESTIMATES OF $\pi_1\,,\ldots,\pi_{\!_\perp}\,,\theta$

This appendix contains a computer program written in the language APL. There are two matrices which need to be entered onto the computer. First of all, the matrix referred to as "N" is a t×t matrix, with $(i,j)^{th}$ element equal to the number of times treatment T_i is preferred over treatment T_j . The other matrix is also t×t, and is referred to as "TIE". The lower triangular part and the main diagonal of "TIE" are all zeroes. The $(i,j)^{th}$ element, where i<j, is the number of ties between T_i and T_j .

The output is the following.

- The initial estimates and subsequent iterative estimates until all estimates have sufficiently converged.
- (2) The asymptotic variance-covariance matrix of $\sqrt{r}(\hat{\theta} \theta)$, $\sqrt{r}(\hat{\pi}_1 \pi_1)$, ..., $\sqrt{r}(\hat{\pi}_t \pi_t)$, where r is the number of replicates for each pair. (Note that this will not be applicable if some pairs are compared much more often than others.)
- (3) The average number of replicates per pair (\overline{r}) .
- (4) The asymptotic variance-covariance matrix of $\hat{\theta}, \hat{\pi}_1, \dots, \hat{\pi}_t$ under the assumption that each pair of treatments is compared $\bar{\tau}$ times.
- (5) The asymptotic chi-square test of the equality of π_1 , ..., π_t .

 The output includes the chi-square statistic and the degrees of

freedom.

If there are no ties, only (1) and (5) above are printed, because in this case the calculation of the element of the inverse to the variance-covariance matrix corresponding to $\hat{\theta}$ results in division by zero.

An iterative procedure is used in the estimation phase of the computer program. The initial estimates of θ , π_1 , ..., π_t are the ones presented by Dykstra (1956). The method used to find the estimates and asymptotic variance-covariance matrix was presented by Rao and Kupper (1967). In their presentation, it was assumed that each pair was compared an equal number of times. Therefore, as pointed out above, the variance-covariance matrices given by the program may not be applicable if the pairs are not compared an equal number of times.

Let $\hat{\theta}^{(k)}$, $\hat{\pi}_1$, ..., $\hat{\pi}_t^{(k)}$ be the estimates after the k^{th} iteration. The iterative procedure is terminated when

$$\frac{\left|\frac{\hat{\theta}^{(k-1)} - \hat{\theta}^{(k)}}{\hat{\theta}^{(k-1)}}\right|}{\frac{1+t}{1+t}} + \sum_{i=1}^{t} \left|\frac{\hat{\pi}_{i}^{(k)} + \hat{\pi}_{i}^{(k-1)}}{\hat{\pi}_{i}^{(k-1)}}\right| < 10^{-4}.$$

If so desired, this can be changed simply by altering line [13].

Example. Suppose that

$$N = \begin{bmatrix} 0 & 40 & 20 \\ 0 & 0 & 40 \\ 14 & 0 & 0 \end{bmatrix} , TIE = \begin{bmatrix} 0 & 3 & 5 \\ 0 & 0 & 1 \\ 0 & 0 & 0 \end{bmatrix} .$$

Then an execution of the program yields the following:

Initial	estimates	
	estimates erations)	

θ	π ₁	π ₂	π ₃	
1.0789	.5724	.3236	.1040	
1.1510	.7267	.2091	.0641	

Variance-covariance matrix of $\sqrt{r}(\hat{\theta} - \theta)$, $\sqrt{r}(\hat{\pi}_1 - \pi_1)$, ..., $\sqrt{r}(\hat{\pi}_t - \pi_t)$:

Average number of replicates: $\bar{r} = 39.5$

Variance-covariance matrix of $\hat{\theta}, \hat{\pi}_1, \ldots, \hat{\pi}_t$ is approximately:

Chi-square test of $H_0: \pi_1 = \cdots = \pi_t$:

$$\chi^2$$
 = 57.97 , degrees of freedom = 2.

```
n the log \{+(neta+1)eta+1\} (2x(Ln-sn)) ++/n(bex1+(abt6e)+1netaxb16e(T,T)f^n)+ x with
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APPENDIX B

COMPUTER PROGRAMS THAT FIND MAXIMUM LIKELIHOOD ESTIMATES OF β_1,\dots,β_s

This appendix contains two computer programs that find iterative estimates of β_1,\ldots,β_s . The first one, found on pages 174 and 175 is written in the language APL. The second one, found on pages 176 and 177, is written in Fortran. The APL version is discussed first.

The input is the following.

- (1) DATA = A t×t matrix whose (i,j)th element is the number of times $T_{i} \text{ is preferred over } T_{j}.$
- (2) MODEL = A vector of integers defining the model which is to be fit. This is now explained in detail. Suppose there are v independent variables in the experiment. Then the first v elements of MODEL give the order of each variable (e.g. 3 means to include $\mathbf{x_i}$, $\mathbf{x_i}^2$, and $\mathbf{x_i}^3$). The remaining elements are considered in pairs, and correspond to two-way interaction terms which are to be included in the model (e.g. (1,3) occurring after the first v elements means that the term $\mathbf{x_1}\mathbf{x_3}$ should be included). Notice that any 3-order or higher order terms can not be included without a modification of the program.
- (3) $X_{\odot} = A t^{\times}v$ matrix of levels in the experimental design.

The output is the following.

- (1) A listing of the vector MODEL.
- (2) The t \times s matrix X formed by concatenating onto X the columns corresponding to the higher order and interaction effects.
- (3) The s \times t \times t matrix where the (i,j,k)th element is (X)_{ji} (X)_{ki}.
- (4) The parameter estimates at each iterative step until the convergence criterion is met. The initial estimates are $\hat{\beta}_1 = \cdots = \hat{\beta}_s = 0$. These estimates at each iteration are printed in the same order as the columns of X.

The Mewton-Raphson method with a slight modification is used to perform the iteration phase. See Scarborough (1962) for a thorough discussion of the Newton-Raphson method. Springall stated that the iterative estimates of θ , β_1 , ..., β_s converged very slowly. This is also true when only estimating β_1 , ..., β_2 using the Newton-Raphson method without any modifications. However, it is the author's experience that when the convergence is slow, it is because the estimates are "jumping" from one side of what will be the final estimates to the other. That is, if $\hat{\beta}_1, \ldots, \hat{\beta}_s$ represent the final estimates, then the estimates after the k^{th} iteration may be $\hat{\beta}_1 + \epsilon_1, \ldots, \hat{\beta}_s + \epsilon_s$, and the estimates after the $(k+1)^{st}$ iteration may be approximately $\hat{\beta}_1 - \epsilon_1$, ..., β_s - ϵ_s , for some values of ϵ_i , i=1, ...,s. Because of this phenomonen, the modification to the Newton-Raphson method is to take the average of the k^{th} and $(k+1)^{st}$ iterative estimate before continuing with the next iteration whenever the direction of convergence changes. For example, if the successive estimates of $\boldsymbol{\beta}_1$ are decreasing, and the $(k+1)^{\text{St}}$ estimate of β_1 is larger than the k^{th} , then the average of the k^{th} and

 $(k+1)^{st}$ estimate replaces the $(k+1)^{st}$ estimate before proceeding to the $(k+2)^{nd}$ iteration. This modification substantially decreased the number of iterations until convergence.

The iteration phase is terminated when the maximum difference between the estimates and the preceding estimates is less than 10^{-6} . If it is desired, this can easily be changed by altering line [55].

As pointed out in Section 2.2, the procedure does not always converge. However, the only time this occurred was when it was attempted to fit a full model, i.e. when s=t-1. When s=t-1, the program in Appendix A can be used to find estimates of $\ln \pi_{\hat{1}}$, and then the t equations,

$$\ln \hat{\pi}_{i} = \sum_{k=1}^{t-1} \hat{\beta}_{k} x_{ki}, \qquad i=1,...,t,$$

can be solved for $\hat{\beta}_1, \ldots, \hat{\beta}_{t-1}$.

Example. Suppose that

Then an execution of the program yields the following:

MODEL = 2
$$X = \begin{bmatrix} -1 & 1 \\ 0 & 0 \\ 1 & 1 \end{bmatrix}$$

Matrix of differences:

$$\begin{bmatrix}
0 & -1 & -2 & | & 0 & 1 & 0 \\
1 & 0 & -1 & | & -1 & 0 & -1 \\
2 & 1 & 0 & | & 0 & 1 & 0
\end{bmatrix}$$

Iteration		β_1, β_2, \dots	
AVG	1	468182	145455
	2	485958	.319043
	3	469350	144161
	3	477654	.087441
	•	•	•
	•	•	•
	•	•	•
	11	478947	.084719

As can be seen in the iterative phase in the example, an average is taken between the 3rd and 4th iteration. This occurred because $\hat{\beta}_1$ decreased and $\hat{\beta}_2$ increased from the 1st to the 2nd iteration, while the reverse occurred for the 2nd to the 3rd iteration.

The Fortran program as it currently stands can only be used for fitting a quadratic model. It can, however, be modified to be as general as the APL program. The matrices DATA and X need to be read in. This is done in line numbers 3-8. These statements in addition to the data itself at the end of the program will need to be changed according to the problem at hand.

A peculiar occurrence was made evident by running the Fortran program for the same example as presented above. It turned out that the Fortran program converged to the same final estimates in only 4 iterations instead of 11 iterations. The procedure in each program is the same, but no explanation for the difference in the speed of convergence for the two programs is presently known.

```
¬ MODEL ESTIM X;I;U;T;K;MATRIX;XDIFF;S;ITER;P;P1;P2;P3;COR;
                                D; DETERM; L; N; BETAOLD; DIFFOLD; DIFF; FLAG; LLL
     [1]
                                BETA+(1, PX[1;]) PO
     [2]
    E31
                             MERKE1;]
    [4]
                         L1:→(1 0 =I(H)/L2,L5
    [5]
                          L2:I←I+1
    [6]
                             →(1 0 =MODEL[I](1)/L1,L3
    [7]
                          L3:K+1
   181
                      L4:K+K+1
   ピタコ
                          X+X,X[;I]*K
                          →(1 0 =K(MODEL[I])/L4,L5A
   E107
   [11] L5A: +(1 0 = I=N)/L5, L2
   [12] L5:+(1 0 =N=PMODEL)/T1,L6
   [13] L6:I+I+2
  [14]
                         Xex,x[;model[i-1]]xx[;model[i]]
  [15]
                          →(1 0 =I(FMODEL)/L6,T1
  [16] T1:
                                                                  MODEL = '; MODEL
  [17]
                         □←'';□←'';
  [18]
                          □←'';□←'';×
  [197
                          XDIFF+((S+FXE1;]),T,(T+FXE;1]))FO
  [20]
                           I+0
  [21] T2:I+I+1
  E22]
                          レチエ
  [23] T3:U+U+1
                         XDIFF[;I;U]+X[I;]-X[U;]
 0241
  0251
                          XDIFF[;U;I] += XDIFF[;I;U]
  [25]
                       →(1 0 =J(T)/T3.T4
 [27] T4:→(1 O = I ((T-1))/T2, T5
 [28] T5: [6''; [6''; [6''; MATRIX OF DIFFERENCES'
 [29]
                          __+'';<u>_</u>+'';XDIFF
 [30]
                          MATRIX+((5,T,T),DATA)xXDIFF
 [31]
                        FLAG+ITER+0
 [32]
                           0+'';0+'';0+'';0+'';'ITERATION
                                                                                                                                                                                     BO.B1,B2,...
 E333
                           COR+(1,5)F0
 [34] T6:P+*BETA+.xxX
 [35] F1+(T,T)p,F
 [36]
                        F2+QF1
 0373
                       F3+F1+F2
 [38]
                         ERMS+-+/+/MATRIMX(S,T,T)PF3
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                       [1+(5,5)+O
[40]
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                           L-0
E423 T7: 444+1
[43]
                         \mathbb{D}[; \mathbb{L}] \leftarrow +/+/\mathsf{MATRIX} \times (S, T, T) \wedge ((T, T) \wedge \mathbb{X} \cap \mathbb{L}) \times \mathbb{E}[ (\mathbb{D}((T, T) \wedge \mathbb{X} \cap \mathbb{L})) \times \mathbb{E}[ (\mathbb{D}((T, T) \wedge \mathbb{L})) \times \mathbb{E}[ (\mathbb{D}((T, T) \wedge
                           ; [-]) x [-1) + ((T.T) f X [; [-]) x [-1) - ([-1+[-2]) *2
[44]
                         MAT[;:L]+(5.5)pD[;L]
[45]
                          MAT[L::L]+ERMS
```

```
[46] →(1 0 =L(5)/T7,T8
[47] TS:DETERM+DET D
[48]
      I ← O
[49] T9:I+I+1
E501
     COR[1;I]+(DET MAT[I;;])+DETERM
[51] \rightarrow(1 0 = I(5)/T9,T10
[52] T10:ITER+ITER+1
[53] BETAOLDEBETA
[54] BETA+BETA+COR
[55] 'I5, X5, 30 F10.6' OFMT((1, S+1) FITER, BETA)
[56] \rightarrow(1 0 =(\lceil/\rceilPETA-BETAOLD)(1E-6)/T12,T11
[57] T11:→(1 O =ITER(50)/T11A,0
[53] T11A: +(1 0 =FLAG=0)/T11B, T11C
[59] T11B:FLAG+1
E601 →T6
[61] T11C:→(1 0 =FLAG=1)/T11D, T11E
[62] T11D:DIFFOLD+BETA-BETAOLD
[63] FLAGE2
[04] →T5
[65] T11E:DIFF+BETA-BETAOLD
[66] LLL+0
[57] AAA:LLL+LL+1
[68] +(1 0 =((xDIFF[1;LLL])=xDIFFOLD[1;LLL]))/BBB,T11F
[69] BBB: -(1 0 =LLL=5)/T11G, AAA
[70] T11F:BETA+(BETA+BETAOLD)+2
[71] ' AVG ';'X5,30F10.6' DFMT((1,5)pBETA)
[72] FLAG+1
[73] T11G:DIFFOLD+DIFF
[74] →T6
[75] T12:5
              CONVERGENCE CRITERION MET!
```

```
0001
            DIMENSION DATA(5,5),XDIFF(2,5,5),XDIFFM(2,5,5),P(5),PRATIO(5,5);
0002
           1X(5,2), BETA(2), D(2,2), MAT(100,3)
            READ(5,100)((DATA(I,J),J=1,3),I=1,3)
0003
0004
        100 FORMAT(12F2.0)
0005
            WRITE(6,101)((DATA(I,J),J=1,3),I=1,3)
0003
       101 FORMAT(20X, 'DATA'///3(3F6.0//))
0007
            READ(5,102)(X(I,1),I=1,3)
8000
       102 FORMAT(3F2.0)
0009
            DO 1 I=1,3
         1 X(I,2)=X(I,1)**2
0010
0011
            DO 2 I=1,2
0012
            DO 2 J=1,3
0013
            DO 2 K=1.3
0014
         2 XDIFF(I,J,K)=X(J,I)-X(K,I)
0015
            WRITE(6,103)((X(I,J),J=1,2),I=1,3)
0016
       103 FORMAT('1',20X,'X'///3(2F6.1//))
            WRITE(6,104)(((XDIFF(I,J,K),K=1,3),J=1,3),I=1,2)
0017
0018
       104 FORMAT('1',20X,'XDIFF'///3(3F5,0//)///3(3F6,0//))
0019
            BETA(1)=0.0
0020
            BETA(2)=0.0
0021
            CALL ESTIM(DATA, 3, 100, ITER, X, XDIFF, BETA, D, DET, MAT, M)
0022
            WRITE(6,105)ITER, BETA(1), BETA(2)
0023
       105 FORMAT('1',10X,'NUMBER OF ITERATIONS'//15X,16//20X,'BETA'///
0024
           12F15.6)
0025
            WRITE(6,106)DET,D(1,1),D(1,2),D(2,1),D(2,2),
0026
           1((MAT(I,J),J=1,3),I=1,M)
0027
       106 FDRMAT('1',10X,F15.6//4F20.6////100(/3F20.6))
0028
            STOF
0029
            END
0030
            SUBROUTINE ESTIM(DATA, HIT, NITER, HTER, X, XDIFF, BETA, D, DET, MAT, M)
0031
            DIMENSION DATA(5.5), XDIFF(2,5,5), XDIFFM(2,5,5), P(5).D(2.2),
0032
           19RATIO(5,5),X(5,2),BETA(2),BOLD(2),DOLD(2),DIFF(2),MAT(100,3)
0033
            DO 1 I=1.2
0034
            DO 1 J=1.IIT
0035
            DO 1 K=1, IIT
0036
         1 XDIFFM(I,J,K)=DATA(J,K)*XDIFF(I,J,K)
0037
           M=0
0038
            ITER=0
0039
            IFLAG=0
0040
        10 DO 2 I=1, IIT
0041
         2 P(I)=EXP(BETA(1)*X(I,1)+BETA(2)*X(I,2))
0042
            M=M+1
0043
            MAT(M,1)=FLOAT(ITER)
0044
            MAT(M+2)=BETA(1)
0045
            MAT(M+3) = BETA(2)
0046
            FUNC1=0.0
0047
           FUNC2=0.0
0048
            DO 3 I=1, IIT
0049
            DO 3 J=1.IIT
0050
            PRATIO(I \cdot J) = P(J) / (P(T) + P(J))
```

```
0051
            FUNC1=FUNC1+XDIFFM(1,I,J)*PRATIO(I,J)
         3 FUNC2=FUNC2+XDIFFM(2,I,J)*FRATIO(I,J)
0052
0053
            DO 44 IR=1,2
0054
            DO 44 L=1,2
0055
            DD=0.0
0056
            DO 4 I=1, IIT
0057
            DO 4 J=1, III
0058
            IF(I.EQ.J) GO TO 4
            DD=DD+XDIFFM(IR,I,J)*(X(J,L)*FRATIO(I,J)-
0059
0040
          1(X(I,L)*FRATIO(I,J)*FRATIO(J,I)+X(J,L)*FRATIO(I,J)**2))
0061
         4 CONTINUE
0042
        44 D(IR,L)=DD
            DET=D(1,1)*D(2,2)-D(1,2)*D(2,1)
0043
0064
            ITER=ITER+1
0065
            BOLD(1)=BETA(1)
0066
            BOLD(2)=BETA(2)
0067
            BETA(1)=BETA(1)+(FUNC2*D(1,2)-FUNC1*D(2,2))/DET
0068
            BETA(2)=BETA(2)+(FUNC1*D(2,1)-FUNC2*D(1,1))/DET
0069
            DO 5 I=1,2
0070
            DIF=A8S(BETA(I)-ROLD(I))
0071
            IF(DIF.GT..000001) GO TO 11
0072
         5 CONTINUE
0073
            RETURN
0074
        11 IF (ITER, GE, NITER) RETURN
0075
            IF(IFLAG, EQ. 2) 60 TO 14
0076
            IF(IFLAG.EQ.1) GO TO 13
0077
            IFLAG=1
0078
            G0 TO 10
0079
        13 DOLD(1)=BETA(1)=BOLD(1)
0080
            DOLD(2)=BETA(2)-BOLD(2)
0081
            IFLAG=2
0082
            60 TO 10
        14 DIFF(1)=BETA(1)-BOLD(1)
0083
0034
            DIFF(2)=BETA(2)-BOLD(2)
0085
            IF(SIGN(DIFF(1),DOLD(1)).NE.DIFF(1)) GO TO 15
0086
            IF(SIGN(DIFF(2),DOLD(2)).EQ.DIFF(2)) GO TO 16
0087
        15 BETA(1)=(BETA(1)+BOLD(1))/2.
0088
            BETA(2) = (BETA(2) + BOLD(2))/2.
0089
            M=M+1
0090
            MAT(M+1)=-1
0091
            MAT(M,2) = BETA(1)
0092
            MAT(M+3) = BETA(2)
0093
            IFLAG=1
0094
        16 DOLD(1)=DIFF(1)
0095
            DOLD(2)=DIFF(2)
0093
            GO TO 10
0097
            END
0098 //GO.SYSIN DD *
0099
     0151910 014 611 0
```

0100 -1 0 1

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BIOGRAPHICAL SKETCH

Walter William Offen was born in Harmony, Minnesota, on November 30, 1953, the only American-born child of German immigrants. Six months later his family moved to the Chicago area where he resided through high school.

He attended Northwestern University and received the Bachelor of Arts degree in June, 1975, with a major in mathematics and a minor in economics. He received the degree of Master of Statistics from the University of Florida in June, 1977. Since that time he has been pursuing the degree of Doctor of Philosophy.

During his time in graduate school at the University of Florida, he worked for the Department of Statistics as an assistant in their Institute of Food and Agricultural Sciences consulting unit. He will begin working for Eli Lilly and Company in September, 1980, as a senior statistician.

Walter Offen is married to the former Susan Elaine Hauser. They will reside in Noblesville, Indiana.

I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

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1 / 20

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I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

This dissertation was submitted to the Graduate Faculty of the Department of Statistics in the College of Liberal Arts and Sciences and to the Graduate Council, and was accepted as partial fulfillment of the requirements for the degree of Doctor of Philosophy.

August 1980

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